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# SERVICE 2275



model 2275

Stereophonic Receiver

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## INTRODUCTION

This service manual was prepared for use by Authorized Warranty Stations and contains service information for the Marantz Model 2275 Stereophonic Receiver.

Servicing information and voltage data included in this manual are intended for use by knowledgeable and experienced personnel only. All instructions should be read carefully. No attempt should be made to proceed without a good understanding of the operation of the receiver.

The parts list furnishes information by which replacement parts may be ordered from the Marantz Company. A simple description is included for parts which can usually be obtained through local suppliers.

## 1. SERVICE NOTES

As can be seen from the circuit diagram, the chassis of the Model 2275 consists of the following units. Each unit mounted on a printed circuit board is described within the square enclosed by a bold dotted line on the circuit diagram.

CHICK	osed by a bold dotted line on the circuit diagram.	
1.	FM Front End	Mounted on P.W. Board P100
2.	FM IF Amplifier	Mounted on P.W. Board P200
3.	AM Tuner Unit	Mounted on P.W. Board P150
4.	MPX Stereo Decoding Amplifier	Mounted on P.W. Board P300
5.	Phono Amplifier	Mounted on P.W. Board P400
6.	Power Amplifier	Mounted on P.W. Board P700
7.	Power Supply and Protection Relay Circuit	Mounted on P.W. Board P800
8.	Pre and Tone Amplifier	Mounted on P.W. Board PE01
9.	Dolby FM Level Amplifier	Mounted on P.W. Board PC01
10.	Muting, Speaker, Loudness, Power, Hi and Low	
	Filter Switches	Mounted on P.W. Board PT01
11.	Dolby FM, Mono L, R, Multipath, and Tape	
	Monitor Switches	Mounted on P.W. Board PS01
12.	Function Lamps	Mounted on P.W. Board PY01
13.	Dial Lamps	Mounted on P.W. Board PZ01
14.	Muting Level and Antenna Attenuator	Mounted on P.W. Board PU01

## 2. AM TUNER

The AM Tuner section in the 2275 consists of one IC, including an RF amplifier, local oscillator, mixer, IF amplifier, and detector, and three transistors, one of which comprises a signal strength indication amplifier and the other two comprise a detected audio signal amplifier.

All components except the tuning capacitor and ferrite bar antenna are mounted on the printed circuit board P150.

The AM signal induced in the ferrite bar antenna is fed to the RF amplifier input (Pin  $\widehat{12}$ ) and amplified to the level required for overcoming conversion noise, thus giving good S/N performance. The tuned circuit inserted in each of the output and input circuits of the RF amplifier assures very high image and spurious rejection performance.

The amplified and selected AM signal is then applied to the Mixer input. The local oscillator voltage is injected to the other Mixer input (Pin (6)) through a capacitor C157. Then, both AM signal and local oscillator output voltage are mixed and converted into the 455kHz intermediate frequency. The resulting IF signal is applied to the IF transformer L153 consisting of one ceramic filter and two tuned circuits.

The output of L153 is fed to the IF amplifier input (Pin (9)) through a coupling capacitor C162 and amplified to a sufficient level to drive the detector. The detected audio signal derived from pin (7) is filtered and amplified, and the final audio output is obtained from the collector of H153 and applied to the TAPE MONITOR OUT jacks through the function switch S001.

The DC component of the detected IF signal is used as an AGC voltage to control the emitter

current of the RF amplifier through the AGC amplifier incorporated in the IC. A part of the DC component is also fed from J157 to the signal strength indication amplifier H154. The output appearing at the collector of H154 is level adjusted by R178, indicated on the signal strength meter M002.

## 2.1 Suggestions for AM Tuner trouble shooting

Check for a broken AM bar antenna. Next, attempt to tune stations by rotating the fly-wheel tuning knob slowly and observe the AM signal strength meter for deflection. If the signal strength meter gives a deflection at several frequencies received, a probable failure exists after the AM detector stage. Next, connect an oscilloscope to J161 and check for audio signals with the tuning meter deflected. If the signal strength meter does not deflect, check the local oscillator circuit. Normal local oscillator output voltage at the hot end of the oscillator tuning capacitor is about 1.5 to 3 volts, varying with the tuning capacitor position. When measuring the local oscillator output voltage use an RF VTVM, no common circuit tester will give a correct indication, due to loading. If the local oscillator output voltage is normal, check all voltage distribution in the AM circuits by using a DC VTVM and compare the measured values with those given in the schematic diagram.

## 3. FM TUNER

The FM Tuner section in the Model 2275 is divided into four functional blocks: FM Front End, IF Amplifier & Detector, Muting Control and Multiplex Stereo Decoding Circuit.

An FM signal from an FM antenna is fed to antenna coil L101 from the balun coil. The signal is then applied to the FET RF amplifier which in turn feeds its output to the FET Mixer H102 through a triple tuned, high selectivity circuit. The FET Mixer converts its input signal into a 10.7MHz intermediate frequency and amplifies it at the same time. H103 is the local oscillator, the output of which is injected into the source of the FET Mixer. The injection voltage is approximately 700mV. The 10.7MHz front end output is fed to the IF amplifier from J105.

The IF amplifier unit consists of eight IF amplifier stages, one AGC amplifier stage and an audio buffer amplifier stage. Eight ceramic filters are also used to obtain high selectivity, and four symmetrical diode limiter stages are also employed for best limitting characteristics, improved capture ratio and good AM suppression.

A part of the FM Front End output is fed to and rectified by the AGC amplifier H209, and the rectified output is fed back to the gate of the FET RF amplifier from J208 to decrease the gain with increased signal strength.

The signal required for multipath indication is obtained from five IF amplifier stages through coupling capacitors C211, C214, C223, C252 and C228 respectively and is rectified by four full wave rectifiers diodes H221 through H228. These AM components of the FM signal are mixed and amplified by transistors HS01 and HS02 and the output is again rectified to obtain DC current required for actuating the signal strength meters, which is used for multipath indication as well.

The IF signal is fed to the Detector Amplifier H208. The detected audio output is fed to the buffer amplifier H210 and its output is fed to: (a) the noise amplifier H310 through resistor R378 and capacitor C333, (b) the QUADRADIAL OUTPUT Jack on the rear panel through resistor R379, and (c) the MPX stereo decoding IC (H321) through R301 and H301.

The DC current developed at the third winding of the discriminator transformer is directly connected to the FM center tuning meter.

## 3.1 Audio Muting and Stereo mode auto-selecting circuit

100% solid state muting is incorporated in the Model 2275. Three inputs control the muting function. The first is related to signal strength, the second to the noise level at the detector, and the third is derived from the DC component of the detector output. These inputs are properly matrixed and gated to provide muting free from noise and transients.

The first input of DC voltage obtained by rectifing a part of the IF signal from H205 and H206 is fed to the base of H308 and turns it on. This level is predetermined by the muting threshold level control. When H308 is turned on, H309 is turned off, allowing the emitter-collector resistance to be increased and the collector voltage to be raised to about 9V. The raised collector voltage increases the gate bias voltage and turns on switching FET H301, decreasing the source-drain resistance to near zero and allowing the audio signal applied at the source to flow to the decoding IC, pin ②.

When the input signal is lower than the predetermined level, the DC output obtained is small and can not turn on H308, thus H308 remains off. This turns H309 on, decreasing it's collector voltage and turning H301 off. Thus, no audio signals can pass through FET H301. This is the fundamental principle of the muting operation but for more elaborate muting, the second and third inputs are necessary.

The second input is used to protect the muting operation and MPX stereo lamps from misoperation due to undesirable noise. High frequency noise included in the detected audio signal is separated by a small capacitor, C333, and amplified by noise amplifier transistor H310. Its output is rectified by the two diodes. The rectified DC output is proportional to the noise component in the audio signal.

When there is excessive noise in the audio signal such as obtained with a station incorrectly tuned, the rectified DC output turns transistor H311 on, decreasing the emitter-collector resistance to zero. This lowers H309 collector voltage to 0. Therefore, H301 is turned off and any audio signal having excessive high frequency noise can not go through the FET's source-drain path. Transistor H317, also, turns off when transistor H309 or H311turns on. This turns on transistor H303 connected to pin (8) on the MPX decoding IC. Pin (8) is therefore grounded and puts the IC in the monaural mode of operation. This prevents stereo misoperation due to undesirable noise when the FM tuning is incorrect.

The third input is obtained from the FM discriminator circuit. The DC output, so called "S" curve, is applied to the gate of H312 through resistor R281 and voltage divider network (R361 & R362). The DC output is zero with a station correctly tuned in, but will vary from a negative to a positive value, or vice versa, when the tuning point is deviated toward either a higher or lower frequency from correct tuning.

When the DC output is increased to a greater positive level than predetermined, the increased source potential of H312 turns transistor H315 on. (This means the collector of H309 is grounded, H301 turns off, H317 turns off, and H303 turns on. This grounds pin (§) of the MPX stereo decoding IC, therefore the decoder is set in the monaural mode of operation and the stereo indicator lamp turns off. When the DC output is increased to a greater negative level than predetermined, the decreased source potential turns off H313 which turns H314 on. (This means the collector of H309 is grounded). The subsequent changes are exactly the same as that just described above.

Thus, when the tuning is shifted or deviated to certain frequencies at which undesirably noisy side responses are produced, both muting and monaural/stereo switching transistors H303 are operated automatically to provide muting

With the station correctly tuned, the bias current of FET H312 is adjusted so that both transistor H314 and H315 are not turned on, resulting in no effect on transistor H309.

## 3.2 MPX Stereo Decoding Circuit

The stereo composite signal from the buffer amplifier undergoes a phase compensation by R301 and C301, is fed through the muting FET H301 to the input terminal pin ② of the MPX stereo decoding IC H321. This IC uses PLL (Phase Locked Loop) technology and decodes the left and right stereo signals, which become available at pins ④ and ⑤, respectively. These decoded left and right stereo audio signals are introduced through a low pass filter consisting of L301 to L304 and C311 to C320 for elimination of undesirable residual switching signals and then through a de-emphasis network consisting of R325, R326, C321 and C322 to a npn-pnp direct

coupled audio amplifier, where the signals are amplified and fed to output terminals J311 and J313, From these terminals, the audio signals are fed to the TAPE MONITOR OUT jacks through the function switch. Figure 1 presents an internal block diagram showing the functions of the PLL MPX stereo decoding IC HA1156. The input stereo composite signal, amplified by the audio amplifier, is delivered to the phase detectors PD-1 and PD-2. A part of the stereo composite signal is also delivered to the stereo decoder section. The VCO (Voltage Control Oscillator) produces a free run oscillation of approximately 76kHz with the time constant determined by capacitor C305 and resistors R311 and R312 connected on the outside to pin (1). The VCO output has its frequency divided down to 19kHz through the two frequency divider stages (DIV-1, DIV-2), and is returned to the phase detector PD-1, which contains two input terminals designed to produce an output in proportion to the product of the two input signals. The signal fed to one PD-1 input is a 19kHz square wave formed through frequency division of the 76kHz VCO output signal by the two frequency divider stages DIV-1 and DIV-2, and the 19kHz pilot signal included in the stereo composite signal, as a reference signal is fed to the other PD-1 input. Therefore, the output of PD-1 which has gone through the low pass filter, LPF-1, provides DC output voltage in proportion to the phase variance between the two inputs. This DC output voltage is amplified by the DC amplifier, and is supplied to the 76kHz VCO as a control voltage. This means that the output frequency and phase of the VCO have been phase-locked to the input pilot signal. The 38kHz sub-carrier reproduced by the PLL, as stated above, is delivered through the stereo switch to the stereo decoder section as a switching signal, thus driving the decoder stage. One of the inputs of PD-2 is given the 19kHz resulting from the frequency division completed by DIV-1 and DIV-3, whereas the other input receives the 19kHz output contained in the composite signal, and the output is provided with a DC component in proportion to the amplitude of the pilot signal.

This DC output is furnished through LPF-2 to the trigger amplifier which drives the stereo indicator lamp and stereo switch. Therefore, insufficient supply of the pilot signal results in failure to light the stereo indicator and to turn on the stereo switch located in the path of the 38kHz switching signal, thereby avoiding a wrong stereo operation.

H303 located off pin (8) is a switching transistor for automatic monaural-stereo mode selection. When the intensity of an incoming signal from an FM station is weaker than a predetermined level, H303 is turned on and pin (8) is grounded, thereby developing a condition for monaural reception. For forced monaural operation, switching the MODE switch to "MONO", turns on H303 with the positive bias voltage applied to the base, and pin (8) is

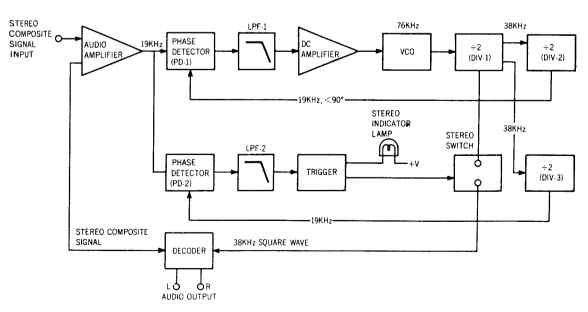


Figure 1. Block Diagram of the HA1156

grounded, thereby establishing monaural operation. Transistor H302, connected externally to pin (1), is intended to kill the 76kHz VCO (oscillator) which interferes with AM signals during the reception of an AM stations. When the function switch is set to "AM" position, a positive bias is applied to the base of H302, turning it on and pin (1) is grounded. Thus, the oscillation of the VCO is stopped, ending the interference with AM reception.

# 3.3 Suggestion for Troubleshooting the FM Tuner

## 3.3.1 Symptom: No FM Reception

Rotate the fly-wheel tuning knob slowly and observe the FM signal strength meter. If the signal strength meter deflects at several frequencies received, the tuner and IF circuits preceding the discriminator circuit are functioning. When no reading is obtained on the meter, check the FM local oscillator circuit, using an RF VTVM. The normal local oscillator voltage is approximately 500mV at the tuning capacitor, depending on the tuning capacitor position. If the local oscillator voltage is present, then check all voltage distribution in the FM Front End and IF amplifier unit comparing them with those shown in the circuit diagram. When the signal strength meter deflects but no sound is obtained, check the audio circuits using a high sensitivity oscilloscope.

## 3.3.2 Symptom: No Stereo Separation

First be sure the "MODE" switch is in the normal 2 CH position. Connect an FM RF signal generator with output modulated by a stereo pilot signal to the rear FM antenna terminals, and check for stereo light operation. If not turned on, check for 19kHz VCO output signal (J310), using an oscilloscope and frequency counter.

## 4. PHONO AND TONE AMPLIFIERS

Program source signals from the PHONO jacks on the rear panel are fed to the input circuit of the Phono Amplifier through the selector switch, and the output of the Phono Amplifier is fed to another section of the selector switch. This amplifier provides a gain of 40dB.

All signals selected by the function switch (S001-2R, 4R) are fed to the balance and volume controls through the MONO (L, R) and Hi-Blend switches.

Signals properly attenuated by the volume control are led to the tone amplifier and are subjected to tone control by the bass, mid and treble controls, and high and low cut filters.

These processed audio signals are then fed to the PRE OUT jacks on the rear panel.

## 5. POWER AMPLIFIER

The signal from the tone amplifier is applied to the differential amplifier (base of H701) through the coupling capacitor C701. The differential amplifier provides a high input impedance, and its collector output (H702) is connected to the base of H703 which in turn feeds its output to the following stages: H711 through the network of R720, C711 and R721, and H712 through the network of R720, C712 and R722. The outputs of H711 and H712 are fed to H713 and H714, respectively. H001 and H002 are power transistors used in a complementary configuration and mounted on heat sinks.

To maintain overall amplifier stability and linearity, degenerative feed back is utilized throughout the amplifier. This feedback is also necessary to reduce distortion to within a specified limit. The RC network of R724 and C709 conditions the feed back signal for audio signals. R723 and C708 also comprise a feedback loop provided to obtain a stable zero DC offset voltage at the speaker output terminals. R741 is a potentiometer resistor to adjust the DC offset voltage to zero.

A dynamic bias is applied to the bases of driver transistors H713 and H714. This dynamic bias circuit is comprised of H709, H710 and R742. This provides a variable base bias for the driver transistors that automatically maintains the proper base voltage with temperature change.

The temperature sensitive biasing components of the dynamic circuit are thermally coupled to the heat sink which mount the power transistors.

#### 6. POWER PROTECTION CIRCUIT

A protection circuit for the amplifier is provided by sensing resistor networks and two switching transistors. When the output transistors are over-driven, the current increase through the power output transistors cause an increased current flow through R740. This increased voltage potential is applied to the base of H708 through resistor R736 and H705 turning H708 on. Since the emitter of H708 is connected through R727 to the base of H713, the base of H713 is by-passed to the common cneter point through the emitter-collector path of H708. Thus, the input signal to H713 is restricted to the value which maintains the operation of the output stage within the safe area. Resistors R730 and R729 with H717 works as a sensing network. When the center voltage (collector voltage of power transistors) is excessively increased to a positive value by certain malfunctions, the voltage applied to the base of H705 turns H708 on, thus removing the drive from H713 and the power transistor. For the other half cycle of the driving signal, the same operating principle is applied as described above, through H706 and H707.

#### 7. SPEAKER PROTECTOR RELAY CIRCUIT

The speaker protection circuit consisting of H805, H806, H807, and associated parts protects the speaker systems against turn "ON" and "OFF" transients. This circuit is so designed that no sound is heard for the first three to five seconds after the power switch is turned on by the time constant circuit consisting of C809 and R813. This circuit also protects the speaker system against difficulties due to poor DC balance between the speaker system terminals by instantly operating the relay and cutting off the speaker system from the circuit. When a positive DC off balance voltage is developed between speaker terminals by possible defects such as defective power transistors, short-circuits, or a broken potentiometer R741 protection is instantly available. Since the base of H805 is connected to the speaker terminal, it is turned on by this offset voltage developed, turning transistors H806 and H807 off, thus cutting off the relay and disconnecting the speaker from the output circuit. When a negative offset voltage is developed, this voltage directly turns H806 and H807 off, giving the same protection as above.

The circuit also protects the speaker system from possible damage when the amplifier is over-driven by very low frequencies such as 7Hz or less.

# 8. SUGGESTIONS FOR TROUBLESHOOTING THE POWER AMPLIFIER

## 8.1 Excessive line consumption

- a. Check for shorted rectifier H005; also check C006 and C007.
- b. Check for shorted transistors H713 and H714, H001, H002, H003, and H004, and check H709. Check bias diode H710. Check L004 for shorts.

CAUTION: BECAUSE THE DRIVER AND OUTPUT STAGES ARE DIRECT COUPLED, SEVERAL COMPONENTS MAY FAIL AS A DIRECT RESULT OF A SINGLE INITIAL COMPONENT FAILURE. IF A SHORTED TRANSISTOR OR ZENER DIODE IS FOUND, OR CONTROL OR BIAS DIODE, BE SURE TO CHECK THE REMAINING DRIVER AND OUTPUT COMPONENTS FOR SHORTS OR OPEN CIRCUITS BEFORE REENERGIZING THE AMPLIFIER.

## 8.2 No Line Consumption or Zero Bias

- a. Check line cord, fuse, transistors H709, H001, H002, H003, and H004, and bias diode H710.
- b. Check for open rectifier H005 or open L004.



# 9. TEST EQUIPMENT REQUIRED FOR SERVICING

Table 1 lists the test equipment required for servicing the Model 2275 Receiver.

Item	Manufacturer and Model No.	Use
AM Signal Generator		Signal source for AM alignment.
Test Loop		Used with AM Signal generator.
FM Signal Generator	Less than 0.2% distortion	Signal source for FM alignment.
Stereo Modulator	Less than 0.2% distortion	Stereo separation alignment and trouble shooting.
Frequency Counter		MPX Oscillator adjustment (VCO).
Audio Oscillator	Weston Model CVO-100P, less than 0.02% residual distortion is required.	Sinewave and squarewave signal source.
Oscilloscope	High sensitivity with DC horizontal and vertical amplifiers.	Waveform analysis and trouble shooting, and ASO alignment.
VTVM	With AC, DC range RF type	Voltage measurements.
VTVM Circuit Tester		Trouble Shooting.
AC Wattmeter	Simpson, Model 390	Monitors primary power to Amplifier.
AC Ammeter	Commercial Grade (1-10A)	Monitors amplifier output un der short circuit condition.
Line Voltmeter	Commercial Grade (0-150VAC)	Monitors potential of primary power to amplifier.
Variable Autotransformer (0-140VAC, 10 amps.)	Powerstat, Model 116B	Adjusts level of primary power to amplifier.
Shorting Plug	Use phono plug with 600 ohm across center pin and shell.	Shorts amplifier input to eliminate noise pickup.
Output Load (8 ohms, 1%, 100W)	Commercial Grade	Provides 8-ohm load for amplifier output termination.
Output Load (4 ohms, ±1%, 100W)	Commercial Grade	Provides 4-ohm load for amplifier output termination.

Table 1. Test Equipment Required for Servicing

## 10. AM ALIGNMENT PROCEDURES

## 10.1 AM IF Alignment

- 1. Connect a sweep generator to J153 and an alignment scope to the test point (B).
- 2. Rotate each core of IF transformer L153 for maximum height and flat top symmetrical response.

## 10.2 AM Frequency Range and Tracking Alignment

- 1. Set AM signal generator to 515kHz. Turn the tuning capacitor fully closed (place the tuning pointer at the low end.) and adjust the oscillator coil L152 for maximum audio output.
- 2. Set the signal generator to 1650kHz. Place the tuning pointer in the high frequency end and adjust the oscillator trimmer on the oscillator section of the tuning capacitor for maximum audio output.
- 3. Repeat Step 1 and 2 until no further adjustment is necessary.

- 4. Set the generator to 600kHz and tune the receiver to the same frequency and adjust a slug core of the AM ferrite rod antenna and RF coil L151 for maximum output.
- 5. Set the generator to 1400kHz and tune the receiver to the same frequency and adjust both trimming capacitors of the antenna and RF sections of the tuning capacitor for maximum output.
- 6. Repeat Step 4 and 5 until no further adjustment is necessary.

Note: During tracking alignment reduce the signal generator output as necessary to the lowest warkable signal to avoid AGC action.

## 10.3 AM Signal Strength Meter Adjustment

Set the AM Signal generator to 1000kHz with  $5K\mu V$ , and adjust R178 so that the signal strength meter reads 80% of full scale deflection.

## 11. FM ALIGNMENT PROCEDURES

- 1. Connect an FM signal generator to the FM ANTENNA terminals and an oscilloscope and an audio distortion analyzer to the TAPE MONITOR OUT jacks on the rear panel.
- 2. Set the generator to 87.0MHz and adjust its output to about 3 to  $5\mu$ V. Place the tuning pointer at the low frequency end by rotating the tuning knob and adjust the core of oscillator coil L105 for muximum audio output.
- 3. Set the generator to 109.0MHz and provide about 3 to  $5\mu$ V output. Rotate the tuning knob and place the tuning pointer at the high frequency end and adjust the trimming capacitor C106 for maximum output.
- 4. Repeat Steps 2 and 3 until no further adjustment is necessary.
- 5. Set the generator to 90MHz and tune the receiver to the same frequency. Decrease the signal generator output until the audio output level decreases with the decreasing generator output. Adjust the antenna coil L101, RF coils L102, L103, and L104, and IF transformer L106 for minimum audio distortion.
- 6. Set the generator to 106MHz and tune the receiver to the same frequency. Adjust the trimming capacitors of antenna and RF tuning circuits for minimum distortion (C102, C103, C104, C105).
- 7. Repeat Steps 5 and 6 until no further adjustment is necessary.
- 8. Adjust the secondary core (upper) of the discriminator transformer L201 until the center tuning meter pointer indicates center on noise (no signal applied). Set the generator to 98MHz and increase its output level to  $1K\mu V$  and tune the receiver to the same frequency so that the center tuning meter pointer indicates center. Adjust the primary core (lower) of L201 for minimum distortion.
- 9. Set the generator to 98MHz and increase its output to  $100K\mu V$ . Adjust R374 so that the signal strength meter reads 90% of full scale deflection.

## 12. STEREO SEPARATION ALIGNMENT

- 1. Set the FM signal generator to provide  $1K\mu V$  output at 98MHz. Tune the receiver to the same frequency so that the center tuning meter pointer indicates center. Then turn off the modulation of the generator, connect a frequency counter to the test point J310 (point ©) and adjust R311 so that the frequency counter precisely reads 19kHz.
- 2. Modulate the generator with a stereo composite signal consisting of only L or R channel (of course, the pilot signal must be included).
- 3. Adjust the trimming resistor R301 for maximum and same separation in both channels.

## 13. MUTING CIRCUIT ALIGNMENT

1. Connect a VTVM to the center terminal of potentiometer with R363 and adjust R363 until the meter reads 0.75V DC no RF input signal.

- 2. Set the FM signal generator to provide  $1K\mu V$  at 98MHz and accurately tune the receiver to the same frequency.
- 3. Turn the MUTING pushswitch on. Shift the FM signal generator frequency higher and lower and note both higher and lower shifted frequencies at which undesirable audio side responses are muted out. Adjust the R363 so that the same shifted frequencies mute the undesirable side responses.
- 4. Adjust R362 for preferred frequency shift at which the muting circuit operates.

## 14. FM DOLBY LEVEL ADJUSTMENT

- 1. Set the FM SG to provide a 400Hz, 50% modulated 98MHz mono signal, at  $1K\mu V$  output. Precisely tune the receiver to 98MHz.
- 2. Depress the FM DOLBY pushswitch, and adjust RC01 and RC02 until the outputs of both channels are 580mV.

## 15. AUDIO ADJUSTMENTS

- 1. 35V B+ voltage adjustment (Power Supply)
  - Connect a DC voltmeter between the pins J804 and J805, and adjust the trimming resistor R806 for 35V DC.
- 2. Main Amplifier DC offset adjustment.
  - Connect a DC voltmeter with 0.5 or 1V range across the speaker terminals and adjust the trimming resistor R741 for "zero" DC output on the meter.
  - Repeat the same procedure for the other channel.
  - Note: During this alignment no load should be connected to the speaker terminals.
- 3. Idle-current adjustment
  - Connect a VTVM between pins J707 and J708 (or T.P.'s J711 and J712). Next, rotate the trimming resistor R742 fully counterclockwise, then rotate it clockwise until the VTVM reads 10mV DC (25mA).
  - Repeat the same procedure for the ohter channel.
  - Note: During this alignment no load should be connected to the speaker terminals.
- 4. Re-check the DC offset voltage per procedure 2 and if any DC output is observed on the DC voltmeter, adjust R741 again for "zero" output.
- 5. Phono-amplifier adjustment
  - Connect an oscilloscope to the TAPE MONITOR OUT jacks and an audio signal generator to the PHONO jacks. Place the selector switch in the PHONO position. Increase the 1kHz audio signal level gradually until a slight clipping on top of the sine-wave is observed on the oscilloscope. Adjust the trimming resistor R408 for equal clipping level. For the other channel, adjust R409.

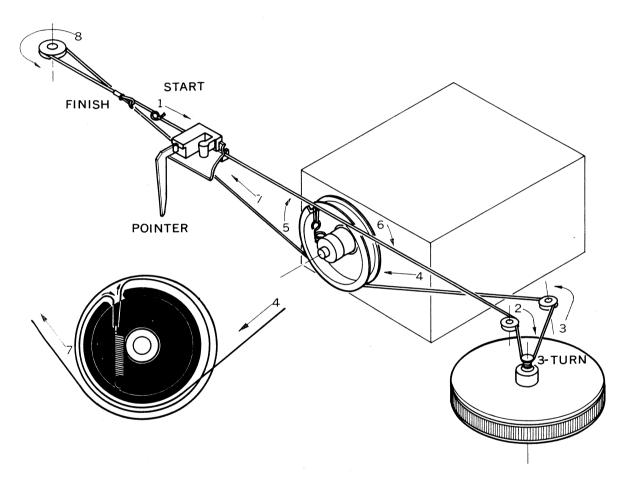


Figure 2. Dial Stringing



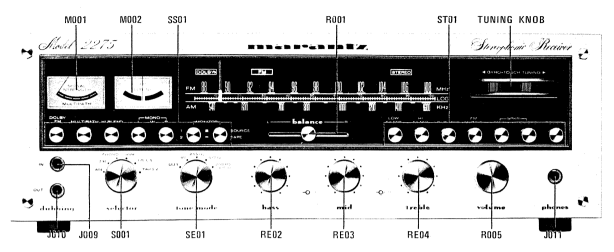


Figure 3. Front Panel Adjustments and Component Locations

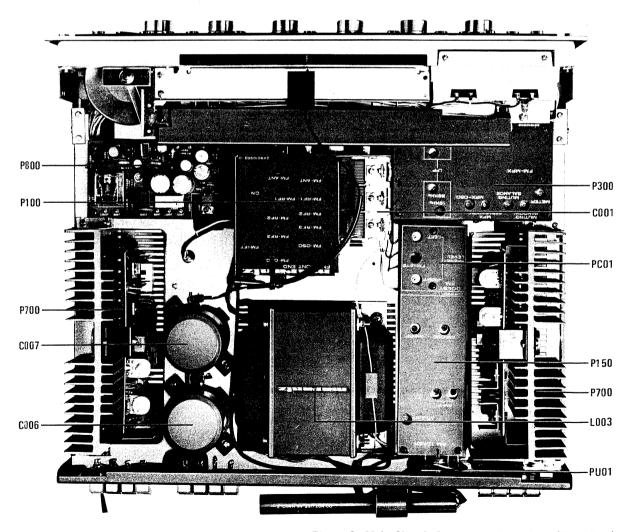


Figure 4. Main Chassis Component Locations (Top View)

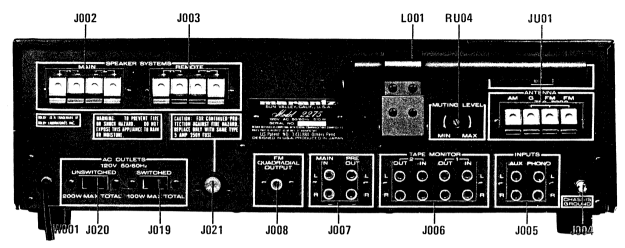


Figure 5. Rear Panel Jacks and Component Locations

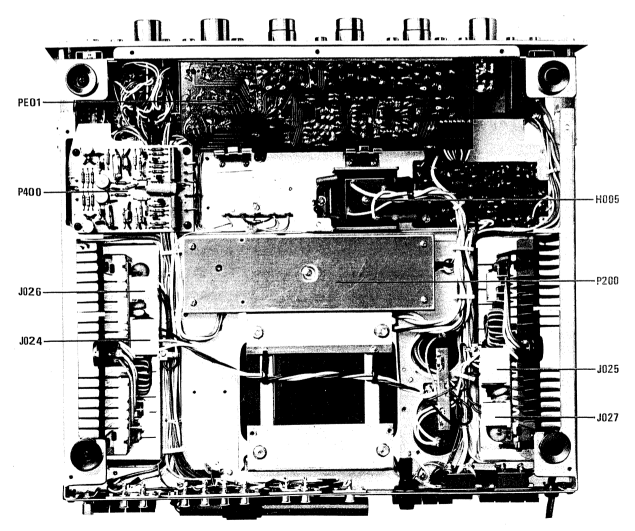


Figure 6. Main Chassis Component Locations (Bottom View)

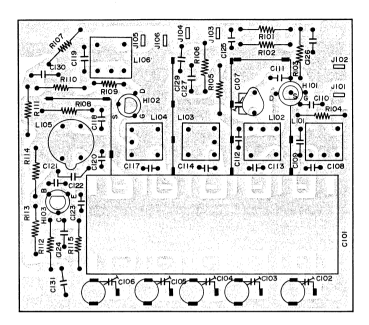


Figure 7. FM Front End Assembly P100 Component Locations

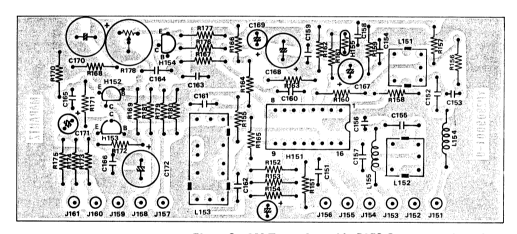


Figure 8. AM Tuner Assembly P150 Component Locations

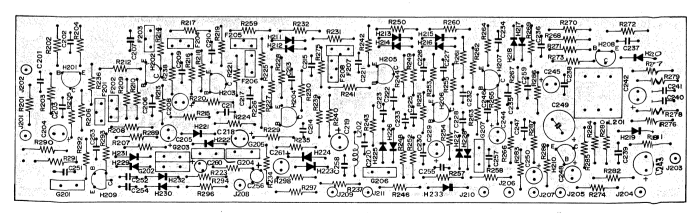


Figure 9. FM IF Amplifier Assembly P200 Component Locations

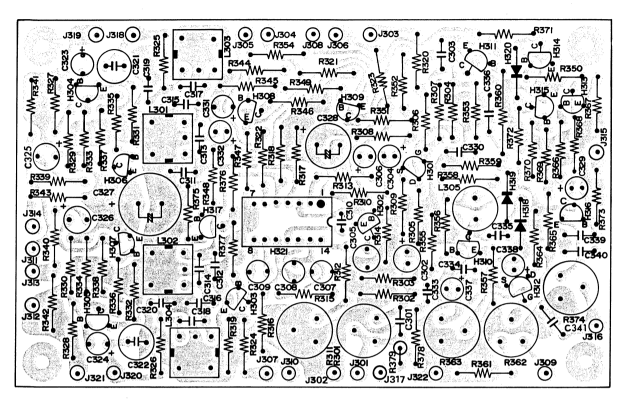


Figure 10. MPX Stereo Decoding Amplifier Assembly P300 Component Locations

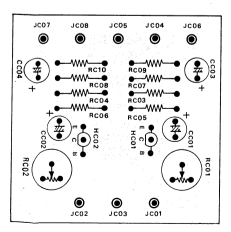


Figure 11. Dolby FM Level Amplifier Assembly PC01 Component Locations

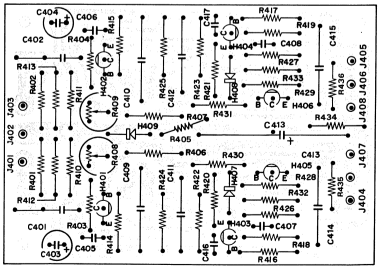


Figure 12. Phono Amplifier Assembly P400 Component Locations

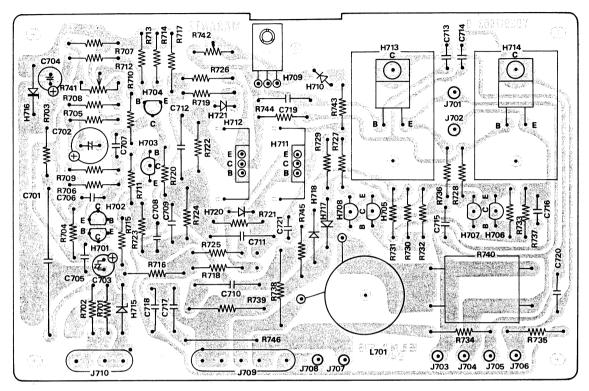


Figure 13. Power Amplifier Assembly P700 Component Locations

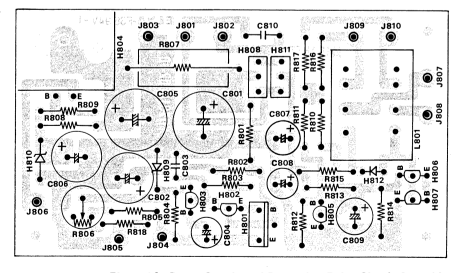


Figure 14. Power Supply and Protection Relay Circuit Assembly P800 Component Locations

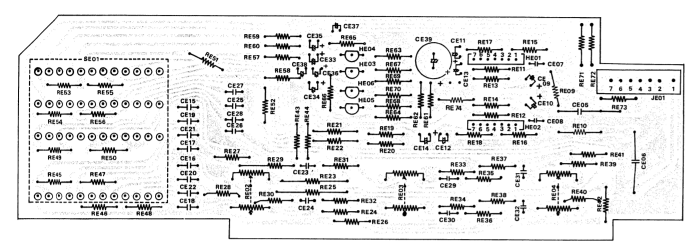


Figure 15. Pre and Tone Amplifier Assembly PE01 Component Locations

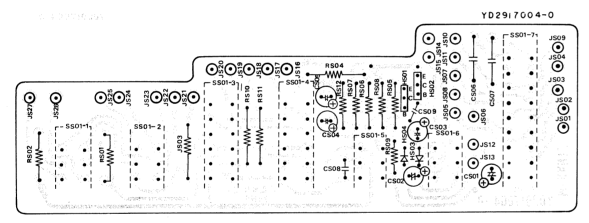


Figure 16. Dolby FM, Mono L, R, Multipath and Monitor Switches Assembly PS01 Component Locations

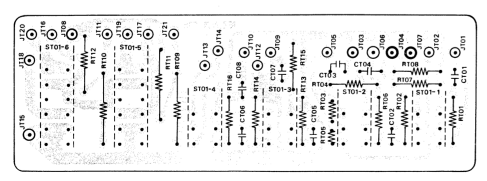


Figure 17. Muting, Speaker, Loudness, Power, Hi and Low Filter Switches PT01 Component Locations

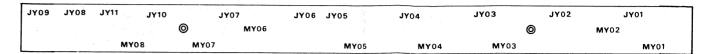


Figure 18. Function Lamps Assembly PY01 Component Locations

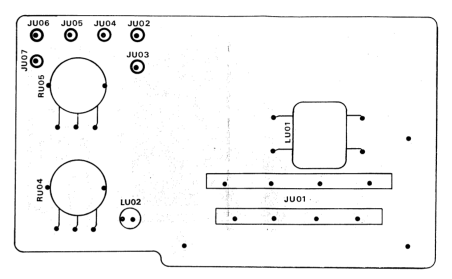


Figure 19. Muting Level and Antenna Attenuator Assembly PU01 Component Locations

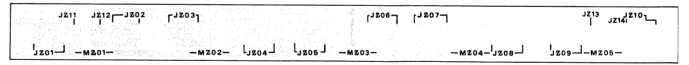


Figure 20. Dial Scale Illuminator Assembly PZ01 Component Locations

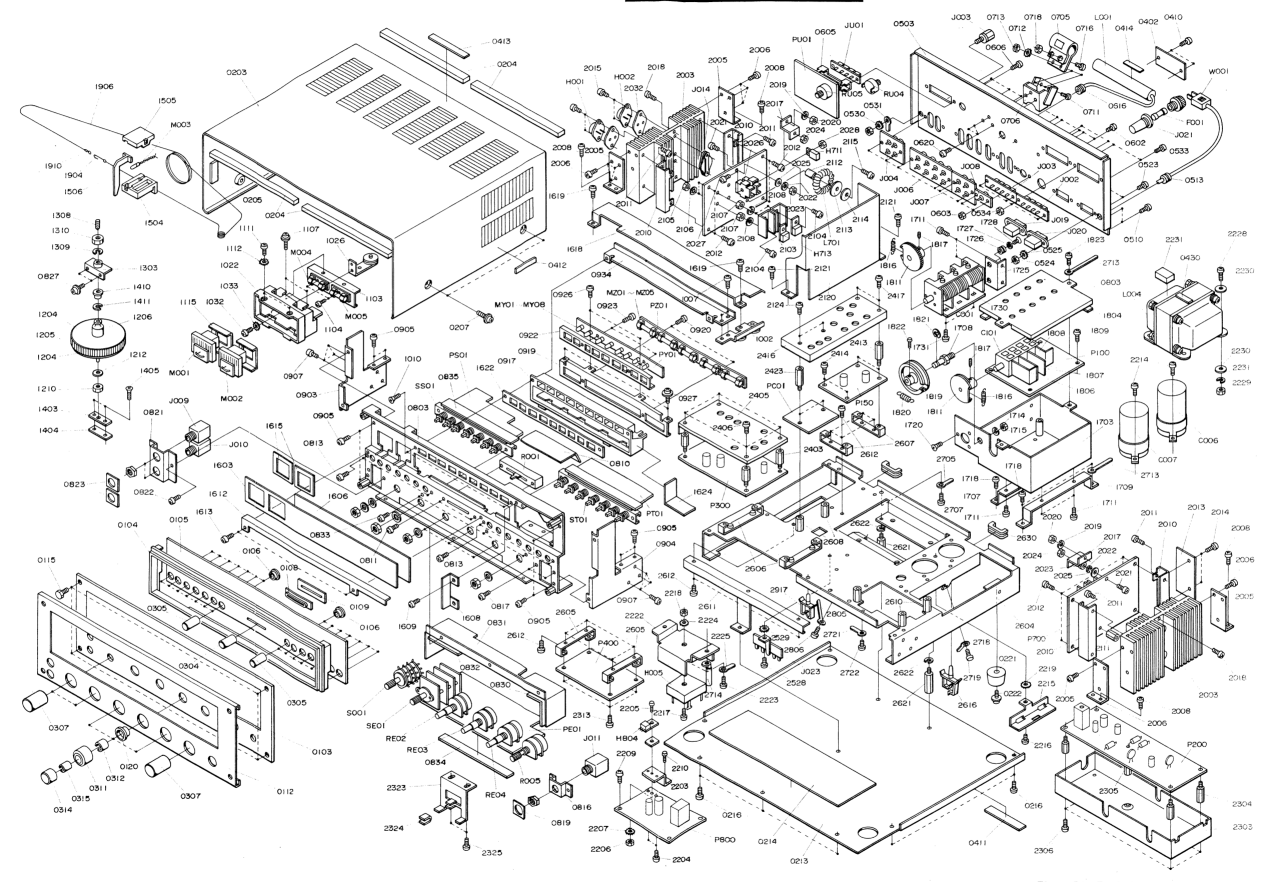


Figure 21. Exploded Mechanical Diagram

	-	1	<del></del>			-	<del>,</del>		E Europe
REF.	1.	E	PART NO.	DESCRIPTION	REF.	U	E	PART NO.	DESCRIPTION
DESIG.	·	_	TANT NO.	DESCRIPTION	DESIG.	1	-		D200 110.4
									P100-CAPACITORS
A	1	1	291706340	Front Panel Assembly	0101	1	1	CAE000001	
0103	1	1	291706301	Escutcheon	C101			CA5000001	Variable, FM 5 GANG
0104	1	1	285340101	Frame	C102		1	CT1100001	Trimming, 1.5~11.5PF NPO
0105	1	1	291715801	Window	C103		1	CT1100001	Trimming, 1.5~11.5PF NPO
0106	14	14	288625901	Bush	C104	1	1	CT1100001	Trimming, 1.5~11.5PF NPO
0108		1	285425901	Bush	C105	1	1	CT1100001	Trimming, 1.5~11.5PF NPO
0109		1	291510701	Sheet	C106	1	1	CT1100001	Trimming, 1.5~11.5PF NPO
0112		1	291705301	Cover	C107	1	1	CT1100002	Trimming, 1.5~11.5PF NPO
1 0112	1.	'	231703301	Cover	C108		1	DD1615001	Ceramic, 15PF ±10%, 50V
					C109		1	DK1710201	Ceramic, $0.001\mu F \pm 20\%, 50V$
В	12	3	201015440	K-at Assaults	C110			DK1810301	Ceramic, 0.01µF+100%,-0%,50V
0311	3	3	281815440 281815404	Knob Assembly		1			0.0 (p. 1 7 0070, 070,30 V
		3		Knob	C111	1	1	DD1105001	Ceramic, 5PF ±0.5PF
0312	ا ا	3	71400149Q	Spring	C112	- 1	1	DK1710201	Ceramic, $0.001\mu$ F $\pm 20\%$
	İ				C113		1	DD1615001	Ceramic, 0.001µ1 ±20%
_	_	_			C114	1			•
С		3	281815441	Knob Assembly		1		DD1620001	Ceramic, 20PF ±10%
0314	3	3	281815405	Knob	C115	1	1	DD1001002	Ceramic, 1.0PF ±0.25PF
0315	3	3	71400159Q	Spring	C116	1	1	DD1600601	Ceramic, $0.6PF \pm 10\%$
1				_	C117	1	1 1	DD1620001	Ceramic, $20PF \pm 10\%$
1					C118	1		DK1710201	Ceramic, $0.001\mu$ F $\pm 20\%$
D	1	1	285327340	Fly Wheel Assembly	C119	1	1	DK1710301	Ceramic, $0.01\mu F \pm 20\%$
1204	2	2	257706302	Escutcheon	C120	1	1	DD1620003	Ceramic, 20PF ±10%
1205	1		257727301	Fly Wheel	1			1	,
1206	i		285311201	Shaft	C121	1	1	DD1210006	Ceramic, 10PF ±10%
1210	1				C122	1	1	DD1615003	Ceramic, 15PF ± 10%
1210	1	. 1	53110603E	Hexagon Nut	C123	1	1	DD1615003	Ceramic, 15PF ± 10%
1212	'	' '	54020601E	Flat Washer	C124	1	1	DK1710301	Ceramic, 0.01µ F ± 20%
1	l				C125	1	1	DK1810301	
1 _									
E		1	291510340	Pointer Assembly	C126	1		DK1810301	Ceramic, $0.01\mu\text{F} + 100\%, -0\%$
1504		1	291510301	Pointer	C127	1	1	DK1710301	Ceramic, $0.01\mu$ F $\pm 20\%$
1505	1	1	291510302	Pointer	C129	1	1	DK1710301	Ceramic $0.01\mu$ F $\pm 20\%$
1506	1	1	281810302	Pointer	C130	1	1	DK1710301	Ceramic $0.01\mu$ F $\pm 20\%$
M003	1	1	IN1008030	Lamp	C131	1	1	DK1710301	Ceramic 0.01µF ± 20%
				·	1				
l l									P100-COILS & TRANSF.
l F	1	1	120200640	Hook Assembly	L101	1	1	LA1027801	Ant. Coil
1904	1	1	120225801	Hook	L102	1	1	LA1027802	RF Coil
1906	1	i	72080802A	String	L103	1		LA1027803	RF Coil
1 ,000	'		72000002A	String .	L104	1		LA1027804	RF Coil
I	l				L105	1	1 1	LO1202604	OSC Coil
1					L106		1	LI1001601	IFT
1		ı		CENEDAL MICCELLANGOUS	-100	'	l'	EITOOISGI	11 1
1809		اما	E44000000	GENERAL MISCELLANEOUS					P100-SEMICONDUCTORS & PLUGS
	4	4	51100306S	B. H. M. Screw	H101	1	1	HF200191A	
1816		2	71101669Q	Spring	H102				Transistor, 2SK19Y
1821	1	1	64000400R	RG Ring E		1		HF200191A	Transistor, 2SK19Y
					H103	1	1	HT305351B	Transistor, 2SC535B
					1404			V04000004	
P100		اءا	VD001001	FM RF CIRCUIT BOARD-P100				YP1000094	Plug
1 7100	1	1	YD2818001	P.W. Board, FM RF (Print Only)	J102	1	1 1	YP1000094	Plug
	1	1	ZZ2917101	P.W. Board Assembly	J103	1	1 1	YP1000094	Plug
					J104	1		YP1000094	Plug
				P100-RESISTORS	J105	1		YP1000094	Plug
				All resistors are ±5% and ¼W.	J106	1	1	YP1000094	Plug
R101		1	RT0556314	56KΩ	1			}	
R102	1	1	RT0510514	1Μ Ω				1	P100-MISCELLANEOUS
			RT0510414	100ΚΩ	1806	1	1	281810903	Shield
R104			RT0510114	100Ω	1807	2		281810904	Shield
R105			RT0522114	220Ω	1808	1		281810905	Shield
R106		1	RT0510114	100Ω					
R107		1			1703	1	1	281810950	Shield K
R108		1	RT0510114	100Ω	1707	1	1 1	281816008	
			RT0547214	4.7ΚΩ		1	1 1		Bracket
R109		1	RT0522314	22ΚΩ	1708	1	: 1	281811201	Shaft
R110	1	1	RT0510214	1ΚΩ	1709	1		289016006	Bracket
				ļ	1711	2		51100304A	B. H. M. Screw B 3x4
R111	1		RT0510114	100Ω	1714	1	1 1	53110403E	Hexagon Nut
R112		1	RT0510114	100Ω	1715	1		54040402N	Spring Washer
R113		1	RT0522314	22ΚΩ	1718	4		51570306B	P. H. Tapt Screw P 3x6 ST
R114	1	1	RT0522314	22ΚΩ		3	3	51100304E	B. H. M.Screw B 3x4
R115	1	1	RT0512214	1,2ΚΩ	1725	1	1	281810908	Shield
					L				

									E Europ
REF. DESIG.		E	PART NO.	DESCRIPTION	REF. DESIG.	U	E	PART NO.	DESCRIPTION
1726	2	2	114325901	Bush	C161	1	1	DK1710301	Ceramic, 0.01µF ±20%
1727		2	114325902	Bush			1	DK1710301	Ceramic, 0.01 µF ± 20%
1728		2	51040308A	F. H. M. Screw F 3x8	C163		1	DF1615305	Film, 0.015µF ±10%
1730		1	281805102	Guide			1	DF1633305	Film, 0.033μF ±10%
1734	3	3	51060305E	P. H. M. Screw P 3x5	C165	1	1	DF1756205	Film, 0.0056µF ± 20%
1	l					1	1	DK1840302	Film, 0.04μF+80%,-20%
C001	1	1	CA0330002	Variable Cap.	C167	1	1	EA2260169	Electroly, 22µF, 16V
1					C168	1	1	EA1070169	Electroly, 100µF, 16V
1819	1	1	281815901	Drum	C169	1	1	EA4750359	Electroly, 4.7µF, 35V
1820		1	711015 <b>6</b> 9M	Spring	C170	1	1	EA1070169	Electroly, 100µF, 16V
1811	1	2	281805850	Gear K					
1817	4	4	51650304D	Set Screw HP		1		EA1050509	Electroly, 1μF, 50V
					C172	1	1	EA1070169	Electroly, 100µF, 16V
	ĺ				C173	1	1	EA4750359	Electroly, 4.7µF, 35V
	1			AM TUNER CURCUIT ROADS DATE	l l				
P150	1	1	YD2909001	AM TUNER CIRCUIT BOARD-P150					P150-SEMICONDUCTORS
7150	1	1	ZZ2917201	P. W. Board, AM Tuner (Print Only) P. W. Board Assembly	1 1	1	1 1	HC1000506	IC, μPC30C
1	1.	<b>'</b>	222917201	r. w. Board Assembly	H152			HT313272A	Transistor, 2SC1327 S.T
				P150-RESISTORS		1	1 1	HT104942A	Transistor, 2SA494 Y.G
				All resistors are ±5% and ¼W,		1		HT104942A	Transistor, 2SA494 Y.G
				unless otherwise indicated.	H155	1	1	HH0000212	Thermistor, 31D27
R151	1	1	RT0510314	10ΚΩ					DATA COULD B TRANSF
R152	1	1	RT0530314	30ΚΩ	L151	1		LA1001019	P150-COILS & TRANSF.
R153	1 '	•	RT0582314	82ΚΩ		1		LO1001019	RF Coil, AM OSC Coil, AM
R154	1		RT0522314	22ΚΩ		1		LI1028003	I F T, AM Ceramic Filter
R156	1	1	RT0515414	<b>150K</b> Ω		1		LC1332002	Choke Coil, 3.3µH
R157	1	1	RC0000014	$0\Omega$	4 1	1	1	LC1332002	Choke Coil, 3.3µH
R158	1		RT0539314	<b>39</b> ΚΩ				20,002002	onone con, c.opm
R159	1	1	RT0539214	3.9ΚΩ					P150-PLUGS
R160	ł	1	RC0000012	$\Omega$	J151	1	1	YP1000113	Plug
R161	1	1	RT0543214	4.3ΚΩ	J152	1	1	YP1000113	Plug
			'		J153	1	1	YP1000113	Plug
R162	1		RT0510114	100 $\Omega_{-}$	J155	1	1	YP1000113	Plug
R163	1 .		RT0515214	1.5KΩ		1		YP1000113	Plug
R164			RT0533114	330Ω		1		YP1000113	Plug
R165			RC0000014	0Ω		1		YP1000113	Plug
R166 R167	1		RC0000014 RT0522214	$0\Omega$ 2.2Κ $\Omega$		1		YP1000113	Plug
R168			RT0522214	2.2ΚΩ 82ΚΩ		1		YP1000113	Plug
R169			RT0562414	620KΩ	J161	1	<b>'</b>	YP1000113	Plug
R170	1		RT0551114	510Ω	i				
R171	1		RT0520214	2ΚΩ				1	
		ľ	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- 140	1				FM IF CIRCUIT BOARD-P200
R172	1	1	RT0556214	5.6ΚΩ	P200	1	1	YD2917001	P. W. Board, FM IF (Print Only)
R173	1	: 1	RT0510114	100Ω		- 1	1.	ZZ2917001	P. W. Board Assembly
R174			RT0510114	100Ω		Ì			
R175			RT0510414	100ΚΩ				-	P200-RESISTORS
R176			RT0510314	10ΚΩ					All resistors are ±5% and ¼W,
R177		1	RT0512314	12ΚΩ				ĺ	unless otherwise indicated.
R178			RA0103025	Trimming, $10K\Omega$ (B)		1		RT0515114	150 $\Omega$
R179			RT0512314	12ΚΩ		1	- 1	RT0582214	8.2ΚΩ
R180			RT0515214	1.5ΚΩ		1	- 1	RT0518314	18ΚΩ
R181	1		RT0510114	100Ω	•	1	- 1	RT0510214	1ΚΩ
R182	1	1	RT0515214	1,5Κ Ω		1		RT0533114	330Ω
02	١.	٠,	0313214	1,010 44		1	- 1	RC0000014	0Ω, ¼W
			İ	P-150 - CAPACITORS		1	- 1	RT0547014	47Ω 2.200
C151	1	1	DK1710301	Ceramic, 0.01μF ±20%		1	- 1	RT0533214	3.3KΩ
		1	DF1747305	Film, 0.047µF ±20%	R209 R210	1		RT0515214	1.5KΩ
C153			DD1620001	Ceramic, 20PF ±10%	11210	'	•	RT0515114	150Ω
C154	1	1	DK1710301	Ceramic, 0.01µF ±20%	R212	,	1	RT0510214	1ΚΩ
C155			DF6545101	Film, 450PF ±5%	R213	- 1	- 1	RT0533114	330 Ω
C156	1		DD1615001	Ceramic, 15PF ±10%		il		RC0000014	0Ω, ¼W
C157		1	DK1710301	Ceramic, 0.01µF ±20%	R215			RT0547014	47Ω
C158	ŧ	1	DK1840302	Ceramic, 0.04µF +80%,-20%		i		RT0533214	3.3KΩ
		1	DK1840302	Ceramic, 0.04µF +80%,-20%		1	- 1	RT0515214	1.5KΩ
C160	1	1	DK1710301	Ceramic, 0.01µF ±20%		- 1	1	RT0515114	150Ω
				,	R219		1	RT0510214	1ΚΩ
						- 1	- 1		

REF.	JE	PART NO.	DESCRIPTION	REF.		E	PART NO.	DESCRIPTION
ESIG.	+			DESIG	+	+	1	
R220 1	,	RT0533114	330Ω	R287	- 1	1		
R221   1	1  1	RC0000014	0Ω, ¼W	R288		1		l .
	.			R289		1		
	1 1	RT0547314	47ΚΩ	R290		1		
	1 1	RT0547014	47Ω 1.5KΩ	R291		1		
	1 1	RT0515214	1.5K $\Omega$ 3.3K $\Omega$	R292		1	RT0518314 RT0522214	
	i   i	RT0533214 RT0515114	$150\Omega$	R294	- 1	1	T	1
1	i   1	RT0556114	560Ω	R296	- 1	1		
	i li	RT0575014	75Ω	R297	- 1	1		22ΚΩ
	1 1	RC0000014	0Ω, ¼W		-	'		
231 1	1 1	RT0575014	$75\Omega$	R298	1	1	RT0515314	15ΚΩ
232   1	1	RT0510414	100ΚΩ					
224 1	.	DTOCCOSAA	CONO	0201	١,	1.	DK1910301	P200-CAPACITORS
	1    1	RT0568314	68KΩ	C201 C202	- 1	1	DK1810301 DK1810301	Ceramic, 0.01µF +80%,-20%
	<u> </u>	RT0547014	47Ω 820Ω	C202		1	DK1810301 DK1840302	Ceramic, 0.01µF +80%,-20%
236   1 237   1	- 1	RT0582114 RT0510214	820Ω 1KO	C203		1	EA1060169	Ceramic, 0.04µF +80%,-20%
	1	RT0510214	1ΚΩ 820Ω	C204	- 1	1	EA1060169	Electroly, 10μF, 16V Electroly, 10μF, 16V
239   1	- 1	RT0515214	1.5KΩ	C205		1	DK1840302	1 _
240 1		RT0533214	3.3ΚΩ	C200	- 1	1	DK1840302	Ceramic, 0.04μF +80%,-20% Ceramic, 0.01μF +80%,-20%
241 1		RT0535214	150Ω	C208		1	EA1060169	Electroly, 10µF, 16V
242 1		RT0510214	1ΚΩ	C209	- 1	1	DK1840302	Ceramic, 0.04 µF +80%,-20%
243 1		RT0510214	1ΚΩ	C210		1	DK1810301	Ceramic, 0.04µF +80%,-20%
244		DTOE45444	1500		.	4	DD1540004	G
244   1 246   1		RT0515114	150Ω 68KΩ	C211 C213	- 1	1	DD1540001 DK1810301	Ceramic, 40PF ±5%
- 1	1 1	RT0568314 RT0547014	68ΚΩ <b>47</b> Ω	C213		1	DD1540001	Ceramic, 0.01 µF +80%,-20%
1	1	RT0547014	150Ω	C214	1	1	DK1810301	Ceramic, 40PF ±5% Ceramic, 0.01µF +80%,–20%
	1	RT0510414	100ΚΩ	C213	1		DK1810301	Ceramic, 0.01µF +80%,-20% Ceramic, 0.04µF +80%,-20%
	1	RT0582214	8.2ΚΩ	C218	1		EA1060169	Electroly, 10μF, 16V
252 1	,	RT0515314	15ΚΩ	C219	1		EA1060169	Electroly, 10µF, 16V
253 1		RT0510214	1ΚΩ	C220	1		DK1840302	Ceramic, 0.04µF +80%,-20%
254 1		RT0510214	1ΚΩ	C221	1		DK1810301	Ceramic, 0.04µF +80%,-20%
255 1		RT0515114	150Ω	C222	1		DK1810301	Ceramic, 0.01µF +80%,-20%
257 1	1	RT0539314	39ΚΩ	C223	1	1	DD1540001	Ceramic, 40PF ±5%
258 1		RT0522314	22ΚΩ	C225	1	1	DK1810301	Ceramic, 0.01µF +80%,-20%
259 1	1	RT0582114	$820\Omega$	C226	1	1	DK1810301	Ceramic, 0.01µF +80%,-20%
260 1	1	RT0510414	100ΚΩ	C227	1	1	DK1810301	Ceramic, 0.01µF +80%,-20%
261 1	1	RT0515114	150 $\Omega$	C228	1	1	DD1540001	Ceramic, 40PF ±5%
262   1	1	RT0582214	8.2KΩ	C229	1		EA1060169	Electroly, 10μF, 16V
263   1		RT0515314	15ΚΩ	C230	1		DK1840302	Ceramic, $0.04\mu$ F +80%,-20%
264   1	1	RT0510214	1ΚΩ	C232	1	1	DK1810301	Ceramic, $0.01\mu F$ +80%,-20%
265 1		RT0510214	1ΚΩ	C233	1		DD1540001	Ceramic, 40PF ±5%
266 1	1	RT0510114	100Ω	C234	1	1	DK1810301	• Ceramic, $0.01\mu F$ +80%,-20%
267 1	1	RT0515114	150Ω	C235	1	1	DK1810301	Ceramic, $0.01\mu\text{F}$ +80%,-20%
268 1		RT0515114	150Ω	C236	1		DK1810301	Ceramic, 0.01µF +80%,-20%
269 1		RT0510414	100ΚΩ	C237	1		DK1810301	Ceramic, 0.01µF +80%,-20%
270 1	1	RT0582214	8.2ΚΩ	C238	1		DK1840302	Ceramic, 0.04#F +80%,-20%
271 1	1	RT0515314	15ΚΩ	C239	1	1	DD1620101	Ceramic, 200PF ±10%
272 1	1	RT0510214	1ΚΩ	C240	1	1	DD1620101	Ceramic, 200PF ±10%
273 1	1	RT0510114	100 Ω	C241	1	1	DD1620101	Ceramic, 200PF ±10%
274 1		RT0527214	2.7K Ω	C242	1	1	EA1060169	Electroly, 10μF, 16V
275 1	- 1	RT0582114	$820\Omega$	C243	1	1	EA1070109	Electroly, 100μF, 10V
76 1	1	RT0582114	820 Ω	C244	1	1	EA1060169	Electroly, 10µF, 16V
77 1	1	RT0582114	$820\Omega$	C245	1	1	EA1060169	Electroly, 10µF, 16V
78 1		RT0568214	6.8K Ω	C246	1	l í	DK1840302	Ceramic, $0.04\mu$ F, $+80\%$ , $-20\%$
279 1		RT0568214	6.8K Ω	C247	1	1	DK1840302	Ceramic, $0.04\mu\text{F}$ , $+80\%$ , $-20\%$
280 1		RT0510114	100 Ω	C248	1	1	EA1060169	Electroly, 10μF, 16V
281 1		RT0556314	56K Ω	C249	1	1	EA1070169	Electroly, 100μF, 16V
282 1		RT0522314	22Κ Ω	C250	1	1	EA2260169	Electroly, 22μF, 16V
283 1	1	RT0510114	100 Ω	C251	1	1	DK1810301	Ceramic, $0.01\mu F$ , $+80\%$ , $-20\%$
284 1		RT0510414	100K Ω	C252	1	1	DD1540001	Ceramic, 40PF, ±5%
285 1	1	RT0518414	180Κ Ω	C253	1	1	DK1840302	Ceramic, 0.04µF, +80%, -20%
286 1	1	RT0510114	100 Ω	C254	1	1	DD1540001	Ceramic, 40PF ±5%
1	ı	1		C255	1	1	DD1620101	Ceramic, 200PF ±10%

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REF. DESIG.	U.	E	PART NO.	DESCRIPT	ION	DESIG	U	E	PART NO.	DESCRIPT	ION
C256	1	1	EV1050352	Electroly, 1µF	±20%, 35V	J210	1	1	YP1000113	Plug	
C257		1	DD1620101	Ceramic, 200PF	±10%	J211		li	YP1000113	Plug	
C258		1	DK1810301	Ceramic, 0.01µF	+80%,-20%	""	.	'	11 1000110	i iug	
C259		1	DK1840302	Ceramic, 0.04µF	+80%,-20%	G201	1	1	BF2230006	Printed Comp.	1KΩ +0.022μF
C260		1	EV1050352	Electroly, 1μF,	35V	G202	4	- 1	BF1020002	Printed Comp.	100KΩ+1000PF
C261		1	EA1050509	Electroly, 1µF,	50V	G203			BF1020001	Printed Comp.	27KΩ+1000PF
C262			DK1810402	Ceramic 0.1µF	+80%,-20%	C204			BF2010004	Printed Comp.	27KΩ +200PF
0202	'	'	DK1010-02	Cordinio C. Im.	.0070, 2070	G205	Į.		BF2010004	Printed Comp.	27KΩ +200PF
j			İ	P200-FILTERS, T	BANSE & COLL	G206	•	1	BF2010004	Printed Comp.	27KΩ +200PF
F201	1	1	FP1107001	Ceramic Filter,	FA 10.7 M Hz	G200			BF2010004	Printed Comp.	27KΩ +200PF
F202	1	1	FP1107001	Ceramic Filter,	FA 10.7 M Hz	6207	1	1'	BF2010004	rinted Comp.	27N36 T200FF
F203	1	1	FP1107001	Ceramic Fifter.	FA 10.7 M Hz	11					
F204	1		FP1107001	Ceramic Filter,	FA 10.7 M Hz						
F205		1	FP1107001	Ceramic Filter,	FA 10.7 M Hz					FM MPX CIRCUI	T BOA BD-9300
F206	1	1	FP1107001	Ceramic Filter,	FA 10.7 M Hz	P300	1	1	YD2890003	P. W. Board, FM I	
F207		li	FP1107001	Ceramic Filter,	FA 10.7 M Hz	' 500	1		ZZ2917103	P. W. Board Asser	
F207		1	FP1107001	Ceramic Filter,	FA 10.7 M Hz		'	'	222317103	1. W. Doald Asset	пыу
-200	'	1	FF1107001	Ceramic Fifter,	1 A 10.7 W 112	11	1			P300-RESISTOR	•
L201	١,	1	LI1401623	IFT, FM Det.		11				All resistors are ±	
L201		1	t I	Choke Coil, 3.3µ		11				unless otherwise i	•
L202	'	1	LC1332002	Choke Coll, 3.5#	11	R301	1	1	RA0202011	Trimming,	2KΩ (B)
1			1	P200-SEMICOND	ICTORS	R302		1	RT0522414	220KΩ	ZK22 (D)
H201	١,	1	HT308291C	Transistor,	2SC829C	R303			RT0556314	56KΩ	
H202		1	HT308291C	Transistor,	2SC829C	R304		1	RT0568314	68ΚΩ	
H203		1	HT308291C	Transistor,	2SC829C	R305			RT0510114	100Ω	
H204		1	HT308291C	Transistor,	2SC829C	R306			RT0518414	180ΚΩ	
H205		1	HT308291C	Transistor,	2SC829C	R307			RT0522414	220ΚΩ	
H206		1	HT308291C	Transistor,	2SC829C	R308	1	- 1	RT0512414	120ΚΩ	
H207		1	HT308291C	Transistor,	2SC829C	R309			RT0510414	100ΚΩ	
H208		1	HT308291C	Transistor,	2SC829C	R310			RT0568214	6.8KΩ	
H209		1	HT308291C	Transistor,	2SC829C	''''	Ι.	'	1110300214	0.01(42	
H210		1	HT306441B	Transistor,	2SC644S	R311	1	1	RA0502020	Trimming,	5KΩ (B)
11210	'	'	1713004418	Transistor,	2000110	R312		1	RT0516314	16ΚΩ	31(22 (0)
H211	1	1	HD2000121	Diode,	1S2473C	R313		1	RT0510214	1ΚΩ	
H212		1	HD2000121	Diode,	1S2473C	R314	1	1	RT0522414	220ΚΩ	
H213			HD2000121	Diode,	1S2473C	R315		1	RT0510214	1ΚΩ	
H214			HD2000121	Diode,	1S2473C	R316	1		RT0510214	1ΚΩ	
H215		1	HD2000121	Diode,	1S2473C	R317	i		RT0539214	3.9ΚΩ	
H216		1	HD2000121	Diode,	1S2473C	R318	1		RT0539214	3.9KΩ	
H217		1	HD2000121	Diode,	1S2473C	R319	1		RT0522414	220ΚΩ	
H218	4		HD2000121	Diode,	1S2473C	R320	1		RT0522314	22ΚΩ	
H219		1	HD1000302	Diode,	20A90M		١.	'		2211	
H220	1 '	1	HD1000302	Diode,	20A90M	R321	1	1	RT0510114	100 Ω	
	'	•	11210000	,	207100			1	RT0510014	10Ω	
H221	1	1	HD1000105	Diode,	IN60	R323	1		RT0522414	220ΚΩ	
H222			HD1000105	Diode,	1N60	R324	1		RT0522414	220ΚΩ	
H223	1 .		HD1000105	Diode,	IN60	R325	1	1	RT0530314	30K Ω	
H224			HD1000105	Diode,	IN60	R326	1		RT0530314	30K Ω	
H225		1	HD1000105	Diode,	IN60	R327	1	1	RT0510414	100ΚΩ	
H226			HD1000105	Diode,	IN60	R328	1	1	RT0510414	100ΚΩ	
H227			HD1000105	Diode,	IN60	R329	1	1	RT0515514	$1.5 M\Omega$	
H228			HD1000105	Diode,	IN60	R330	1	1	RT0515514	1.5M $\Omega$	
H229		1	HD1000105	Diode,	IN60	ŀ					
H230		1	HD1000105	Diode,	IN60	R331	1	1	RT0551114	$510\Omega$	
	`			,		R332	1	1	RT0551114	$510\Omega$	
H231	1	1	HD1000105	Diode,	1N60	R333	1	1	RT0522314	22ΚΩ	
H232		1	HD1000105	Diode,	IN60	R334	1	1	RT0522314	22ΚΩ	
H233			HD1000302	Diode,	20A90M	R335	1	1	RT0510114	100Ω	
'				·		R336	1	1	RT0510114	$100\Omega$	
1				P200-MISCELLA!	NEOUS	R337	1		RT0582214	8.2KΩ	
J201	1	1	YP1000113	Plug		R338	1		RT0582214	8.2KΩ	
J202	1		YP1000113	Plug		R339	1		RT0547114	$470\Omega$	
J203	1		YP1000113	Plug		R340	1	1	RT0547114	$470\Omega$	
J204	1		YP1000113	Plug							
J205	1	1	YP1000113	Plug		R341	1	1	RT0522414	<b>220</b> ΚΩ	
J206	1	1	YP1000113	Plug		R342	1		RT0522414	<b>220</b> ΚΩ	
J207	1	1	YP1000113	Plug		R343	1		RT0539214	3.9KΩ	
J208	1	1	YP1000113	Plug		R344	1		RT0556414	5 <b>60</b> ΚΩ	
J209	1	1	YP1000113	Plug		R345	1	1	RT0515314	15ΚΩ	
	4	١	L			· ———	1				

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REF. DESIG	U	E	PART NO.	DESCR	IPTION		REF. DESIG	U	E	PART NO.	DES	CRIPTION	J
R346	1	1	RT0512414	120ΚΩ			C330	1	1	DK1840302	Ceramic,	0.04μF	+80%,-20%
R347	1	1	RT0510114	$100\Omega$		]							·
R348	1	1	RT0522414	$220$ K $\Omega$		1	C331	1	1	EA1050509	Electroly,	1μF,	50V
R349	1	1	RT0556214	<b>5.6K</b> Ω		ľ	C332	1		EA1060169	Electroly,	10μF,	16V
R350	1	1	RT0510314	10ΚΩ			C333	1		DD1210001	Ceramic,	10PF	±1PF
							C334	1		DF1668301	Film,	0.068µF	± 10%
R351	1	1	RT0510114	$100\Omega$			C335	1		DF1740301	Film,	0.04µF	±20%
R352	1	1	RT0533314	<b>33</b> ΚΩ			C336	1	1	DK1810402	Ceramic,	$0.1\mu$ F	+80%,-20%
R353	1	1	RT0510114	$100\Omega$		ļ	C337	1	1	EA4750359	Electroly,	4.7µF,	35V
R354	1	1	RT0510414	100KΩ		Į	C338	1	1	EA1050509	Electroly,	1μF,	50V
R355		1	RT0527314	27ΚΩ		1	C339	1	1	DK1840302	Ceramic,	0.04µF	+80%,-20%
R356		1	RT0510414	100KΩ			C340	1	1	DK1840302	Ceramic,	$0.04 \mu$ F	+80%,-20%
R357	1		RT0510214	1ΚΩ				١.					
R358	1		RT0510114	$100\Omega$			C341	1		DK1840302	Ceramic,	0.04µF	+80%,-20%
R359	1	1	RT0527314	27ΚΩ		ļ	C343	1		DF1710402	Film,	0.1μF	±20%
R360	1	1	RT0533314	33K Ω			C344	1	1	DK1820302	Ceramic,	0.02µF	+80%,-20%
R361	1		RT0510414	100K $\Omega$							P300-SEMI0		ORS
R362	1	1	RA0104018	Trimming,	100KΩ (B)	i	H301	1		HF200301C	FET,	2SK30Y	
R363	1		RA0103025	Trimming,	10KΩ (B)	1	H302	1		HT308281D	Transistor,	2SC828S	
R364	1	1	RT0522214	$2.2$ K $\Omega$		İ	H303	1	1 1	HT308281D	Transistor,	2SC828S	
R365	1	1	RT0510114	$100\Omega$			H304			HT307322A	Transistor,	2SC732E	
R366	1	1	RT0510314	10ΚΩ			H305	1	1 I	HT307322A	Transistor,	2SC732E	
R367	1	1	RT0510114	$100\Omega$			H306			HT104942A	Transistor,	2SA494	
R368	i	1	RT0527414	270ΚΩ			H307			HT104942A	,	2SA494	
R369	1	1	RT0510314	10ΚΩ		l	H308	1	1 1	HT308281D	Transistor,	2SC828S	
R370	1	1	RT0512314	12KΩ			H309		1 1	HT308281D	Transistor,	2SC828S	
R371	1	1	RT0522114	220Ω		-	H310	1	1	HT308281 D	Transistor,	2SC828S	
R373	1		RT0582314	82KΩ			H311	1	1	HT308281D	Transistor.	2SC828S	
R374	1		RA0103025	Trimming,	10KΩ (B)	)	H312		1 1	HF200300A	FET,	2SK30A	
R375	1	1	RT0510114	100Ω	, , , , , , , , , , , , , , , , , , , ,		H313		1	HT308281D	Transistor,	2SC828S	
R376	1	1	RT0510414	100ΚΩ		1	H314		1	HT308281D	Transistor,	2SC828S	
R377	1	1	RT0510414	100KΩ			H315		1	HT308281D	Transistor,	2SC828S	
R378	1	1	RT0556214	5.6K $\Omega$			H316	1	1	HT308281D	Transistor,	2SC828S	
R379	1	1	RT0533214	$3.3$ K $\Omega$			H317	1	1	HT308281D	Transistor,	2SC828S	
	İ	1					H318	1	1	HD1000105	Diode,	IN60	
i				P300-CAPACI	rors	Î	H319		1 1	HD1000105	Diode,	IN60	
C301	1	ŀ	DF1633205	Film,	3300PF ±10	0%	H321	1	1	HC1000401	IC,	HA1156	
C302	1	1	EA3360109	Electroly,	33μF, 10\			ŀ		}			
C303	1	1	DF1722305	Film,	0.022μF ±20		1				P300-MISCE		JS
C304	1	1	EA2260169	Electroly,	22μF, 16V		L301		1	LS1029004	MPX Coil,	56mH	
C305	1	1 '	DF5547101	Film,	470PF ±5%		L302	1	1	LS1029004	MPX Coil,	56mH	
C306	1	1	EA2260169	Electroly,	22μF, 16V		L303		1	LS1029005	MPX Coil,	43mH	
C307	1	1 -	EQ4740501	Electroly,		)%,50V	L304	1	1	LS1029005	MPX Coil,	43mH	
C308	1		EQ2240501	Electroly,		)%,50V	L305	1	1	LC2105001	Choke Coil,	1mH	
C309	1	1 .	EQ2240501	Electroly,		)%,50V	1004			VD4000440	D.		
C310	1	1	DF1747301	Film,	0.047µF ±20	)%	J301	1	1	YP1000113	Plug		
0044	_					.	J302	1	1	YP1000113	Plug		
C311	1	1	DF1515205	Film,	1500PF ±5%		J303	1	1	YP1000113	Plug		
C312	1	1	DF1515205	Film,	1500PF ±5%		J304	1	1	YP1000113	Plug		
C313	1	1	DD1536101	Ceramic,	360PF ±5%		J305	1	1	YP1000113	Plug		
C314	1	1	DD1536101	Ceramic,	360PF ±5%		J306	1	1	YP1000113	Piug		
C315	1	1	DF1533205	Film,	3300PF ±5%	1	J307	1	1	YP1000113	Piug		
C316	1	1	DF1533205	Film,	3300PF ±5%		J308	1	1	YP1000113	Plug		
C317	1	1	DF1515205	Film,	1500PF ±5%		J309	1	1	YP1000113	Plug		
C318	1	1	DF1515205	Film,	1500PF ±5%	j j	J310	1	1	YP1000113	Plug		
C319	1	1	DF1522205	Film,	2200PF ±5%		1244	_		VP4.00044.5	D1 .		
C320	1	1	DF1522205	Film,	2200PF ±5%	٥	J311 J312	1	1	YP1000113   YP1000113	Plug Plug		
C321	1	1	DF1510205	Film,	1000PF ±5%	, I	J312	1	1	YP1000113	Plug		
C322	1	1	DF1510205	Film,	1000FF ±5%		J314	1	1	YP1000113	Plug		
C323	1	1	EV2240351	Electroly,		。 %,35V	J314	1	<b>!</b>	YP1000113	Plug		
C324	i	1	EV2240351	Electroly,	•	0%,35V	J316	1	í I	YP1000113	Plug		
C325	1	1	EV1050352	Electroly,	•	%,35V )%,35V	J317	1	1	YP1000113	Plug		
C326	1	1	EV1050352	Electroly,		1%,35V 1%,35V	J317	1	1	YP1000113	Plug		
C327	i	1	EA2270259	Electroly,	220μF, 25V		J319	1	i	YP1000113	Plug		
C328	i	1	EA2270169	Electroly,	220μF, 16V		J320	1	1	YP1000113	Plug		
C329	1	1	EA1060169	Electroly,	10μF, 16V		J321			YP1000113	Plug		
		L'_	_, ., 550, 65	,				Ľ			riug		

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	-	7								E Europe
REF. DESIG.	U	E	PART NO.	DESCRIPTION	REI DESI		U	E	PART NO.	DESCRIPTION
J322	1	1	YP1000113	Plug	R42	- 1	1 1	1	RT0547314	47ΚΩ
0022	Ι.	Ι.		· rug	R42		1 1	- 1	RT0522214	2.2ΚΩ
					R42		1   1	- 1	RT0522214	
					R42	- 1	1 1	- 1	RN0568414	
				DOLBY LEVEL CIRCUIT BOARD-	R42	- 1	1   1		RN0568414	
				PC01	R42	4	1   1		RN0510414	1
PC01	1	1	YD2916003	P. W. Board, Dolby Level (Print Only)	R42		1  1		RN0510414	
	1	1	ZZ2917203	P. W. Board Assembly	R42	- 1	1   1	- 1	RN0547314	1
					R42	- 1	1   1	- 1	RN0547314	1
				PC01-MISCELLANEOUS	R43	:0	1   1	1	RT0547014	47Ω
RC01	1	1	RA0104015	Trimming Resist, 100KΩ (B)	l		.   .	.		
RC02		1	RA0104015	Trimming Resist, 100KΩ (B)	R43	- 1	1   1		RT0547014	
RC03	1	1	RT0568314	Resister, $68K\Omega \pm 5\%,4W$	R43		1   1		RN0533214	
RC04		1	RT0568314	Resister, 68K $\Omega$ ±5%,4W	R43		1   1		RN0533214	
RC05	1	1	RT0510414	Resister, 100KΩ ±5%,¼W	R43		1   1	- 1	RT0510114	
RC06	1	1	RT0510414	Resister, 100KΩ ±5%,¼W	R43		1   1	- 1	RT0547014	
RC07	1	1	RT0539214	Resister, 3.9KΩ ±5%,¼W	R43	6	1   1	1	RT0547014	47Ω
RC08	1	1	RT0539214	Resister, 3.9KΩ ±5%,¼W	1	- 1		١		B400 04B401W0 00
RC09	1	1	RT0510414	Resister, 100KΩ ±5%,¼W	040		٠ .	.	E) /4 0E 00E 0	P400-CAPACITORS
RC10	1	1	RT0510414	Resister, $100K\Omega \pm 5\%, \%W$	C40	- 1	1 1	- 1	EV1050256	Electroly, 1μF ±20%, 25V
_	1		- '		C40	- 1	1   1	í	EV1050256	Electroly, 1 <sub>μ</sub> F ±20%, 25V
CC01	1	1	EV1050256	Electroly Cap., 1µF, 25V	C40		1   1	- 1	EE4760163	Electroly, 47µF ±20%, 16V
CC02	1		EV1050256	Electroly Cap., 1µF, 25V	C40		1   1	- 1	EE4760163	Electroly, 47µF ±20%, 16V
CC03		1	EV1050256	Electroly Cap., 1µF, 25V	C40		!  1	- 1	DD1540004	
		1 1	EV1050256	Electroly Cap., 1 <sub>µ</sub> F, 25V	C40	- 1	1   1		DD1540004	
	1			=:00.001, 02.01, 1,2.1, 201	C40	- 1	1 1	- 1	DD1104001	Ceramic, 4PF ±0.5PF, 50V
JC01	1	1	YP1000113	Plug	C40		1   1	- 1	DD1104001	Ceramic, 4PF ±0.5PF, 50V
JC02	1	1	YP1000113	Plug	C40	1	1   1		DF6556201	Film, 5600μF ±5%, 50V
JC03	1		YP1000113	Plug	C41	0	1   1	!	DF6556201	Film, 5600μF ±5%, 50V
JC04	1	r 1	YP1000113	Plug		.	Ι.			<u> </u>
JC05	1	1	YP1000113	Plug	C41	- 1	1	- 1	DF6516201	Film, 1600PF ±5%, 50V
JC06	1	1	YP1000113	Plug	C41	- 1	1	- 1	DF6516201	Film, 1600PF ±5%, 50V
JC07	1	1	YP1000113	Plug	C41	- 1	1	- 1	ED1070351	Electroly, 100µF, 35V
000,	١.	<u>ا</u> ا	11.1000110	, rug	C41	- 1	1	- 1	DF1710551	Film, 1μF ±20%, 250V
HC01	1	1	HT313272A	Transistor, 2SC1327 S or T	C41!	- 1	1	1	DF1710551	Film, 1μF ±20%, 250V
HC02		1	HT313272A	Transistor, 2SC1327 S or T	C41		1		DD1650001	Ceramic, 50PF ±10%, 250V
	١.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1101133507, 2001027 0 01 1	C41	7   1	1		DD1650001	Ceramic, 50PF ±10%, 250V
								-		
					1		. ا	1	1170404445	P400-SEMICONDUCTORS
				PHONO AMP. CIRCUIT BOARD-	H40		1		HT313441E	Transistor, 2SC1344E
	ļ			P400	H40	- 1	- 1		HT313441E	Transistor, 2SC1344E
P400	1	1	YD2892008	P.W.Board, Phono Amp.(Print Only)	H40	- 1	1		HT313442A	Transistor, 2SC1344 D or E
	1	1	ZZ2917108	P.W. Board Assembly	H40		- 1		HT313442A	
	l		1		H40	- 1	- 1	- 1	HT304580R	Transistor, 2SC458L B
			İ	P400-RESISTORS	H40	- ,		- 1	HT304580R	Transistor, 2SC458L B
			. 1	All resistors are ±5% and ¼W,	H40		- 1	- 1	HD2000121	Diode, 1S-2473C Ye
				unless otherwise indicated.	H40	- 1	- 1	. 1	HD2000121	Diode, 1S-2473C Ye
R401	1	1	RT0556314	56ΚΩ	H409	ו פ			HV0000206	Varistor, VD1212
R402			RT0556314	56ΚΩ						PAGO BLUCS
R403			RT0547114	470Ω	J401		1		YP1000113	P400-PLUGS
R404			RT0547114	$470\Omega$	J401		1	- 1	YP1000113	
R405			RN0533314	33KΩ	J402	- 1	1	- 1	YP1000113	
R406			RN0510514	1ΜΩ	J403		1			
R407			RN0510514	1ΜΩ	J404		1		YP1000113 YP1000113	
R408		- 1	RA0104015	Trimming, $100K\Omega$ (B) $\pm 30\%$	J406				YP1000113	
	,		RA0104015	Trimming, 100KΩ (B) ±30%	J407		1		YP1000113	
R410	[1]	1	RN0527314	27ΚΩ	J407		1		YP1000113	
				1	] "	'	'			
R411			RN0527314	27ΚΩ	1					P700-MISCELLANEOUS
R412			RT0562114	$620\Omega$	2012	, la	8		51100306S	B.H.M. Screw B 3 x 6
R413			RT0562114	620Ω	2013		1	- 1	291710901	Shield
R414			RT0522514	<b>2.2M</b> Ω	2014	- 1	2	- 1	51570306B	P. H. Tapt Screw P 3 x 6 ST
R415			RT0522514	2.2M $\Omega$	2018		2		51100310S	B.H.M. Screw B 3 x 10
R416			RN0522514	$2.2M\Omega$	2019		2		54040302N	Spring Washer
R417			RN0522514	2.2MΩ	2020		2		53110303E	Hexagon Nut
R418			RN0527414	270ΚΩ	2020	12	12		55110303E	riexagon riut
	1	- 1	RN0527414	270ΚΩ						
R420	1	1	RT0547314	47ΚΩ						
								1	ļ	
		_			-			4		

P700			i i						
P700		1		MAIN AMP. CIRCUIT BOARD-P700	C711	2	2	DF1710452	Filr
	2	2	YD2917003	P.W.Board, Main Amp. (Print Only)	C712	2	2	DF1710452	Filr
	2	2	ZZ2917003	P.W.Board Assembly	C713	2		DD1647050	Cer
					C714		2	DD1647050	Cer
				P700-RESISTORS	C715		2	DK1720301	Cer
				All resistors are ±5% and ¼W,	C716		2	DK1720301	Cer
				unless otherwise indicated.	C717	2	2	DF1710405	Filr
R701	2	2	RT0547414	470ΚΩ	C718	2	2	DF1710405	Filr
R702			RT0510214	1ΚΩ	C719	2	2	DF1710405	!
R703	- 1		RT0510414	100ΚΩ	C720	2	2	DF1710405	Filn Filn
R704		2	RT0515114	150 $\Omega$			1	I	
R705			RT0515314	15ΚΩ	C721	2	2	DK1650150	Cer
R706		2	RT0539214	3,9ΚΩ	L701	2	2	LC2202001	Cho
R707			RT0510314	10ΚΩ			_		
R708		2	RT0510314	10ΚΩ	H701			UT242274T	P70
R709			RT0510214	1ΚΩ		1	1	HT313271T	Tra
R710		2	RT0522414	220ΚΩ	H702	1	1	HT313271T	Tra
11710	-	-	1110522414	2201/32	H703	2	2	HT107212A	Tra
D714	1	2	DTOE 4224	4340	H704		2	HT313272A	Tra
R711	2		RT0543214	4.3ΚΩ	H705	2	2	HT309452A	Tra
R712	2	2	RT0513314	13ΚΩ	H706	2	2	HT107332A	Tra
R713	2	1	RT0512214	1.2ΚΩ	H707		2	HT309452A	Tra
R714		2	RT0510114	100Ω	H708	2	2	HT107332A	Tra
R715	2	2	RT0556014	56Ω	H709	2	2	HT304961B	Tra
R716	2		GJ0515201	1.5KΩ ±5%, 1W	H710	2	2	HV0000705	Var
R717	2	1	GJ0515201	1.5KΩ ±5%, 1W					
R718	2		RT0568114	0.000	H711	1	1	HT107941Q	Tra
R719	2	2	RT0568114	$680\Omega$	H712	1	1	HT315671Q	Trai
R720	2	2	RT0530114	300Ω	H713	1	1	HT403821M	Trai
				·	H714	1	1	HT205371M	Tran
3721	2	2	RT0527314	27ΚΩ	H715		2	HD3002509	Dio
722	2	2	RT0527314	27ΚΩ	H716	2	2	HD3002509	Dio
723	2		RT0510414	100ΚΩ	H718		2	HD2000321	Dio
3724	2	2	RT0547314	47ΚΩ	H719	2	2	HD2000321	Dio
3725	2	2	RT0510114	100Ω	H720	2	2	HV0000506	Dio
3726	2	2	RT0510114	100Ω	H721	2	2	HV0000506	
727	2	2	RT0502214	2.2Ω	"/2"	4	-	H V UUUUSUB	Dio
728	2	2	RC0000012	0Ω	1704	٦	٦	VD4000400	ъ.
729	2	2	RT0510214	1ΚΩ	J701		2	YP1000109	Plug
730	2	2	RT0533214	3.3ΚΩ	J702	2	2	YP1000109	Plug
,50	12	-	N 10000214	3.38.42	J703		2	YP1000113	Plug
731	2	2	DT052224	3 2 4 0	J704	2	2	YP1000113	Plug
7732	2	t I	RT0533214	3.3KΩ	J705		2	YP1000113	Plug
7733	2	2	RT0515114	150Ω 120Ω	J706		2	YP1000113	Plug
		2	RT0513114	130Ω 100Ω +50/ 1/W	J707		2	YP1000113	Plug
734	2	2	GF0510112	100 Ω ±5%, ½W	J708		2	YP1000113	Plug
735	2	2	GF0510112	100 Ω ±5%, ½W	J709		2	YP0600031	Plug
736	2	2	RT0510114	100 Ω	J710	2	2	YP0600030	Plug
3737	2		RT0510114	100 Ω	1		İ		· ·
3738	2	2	GJ0502202	2.2Ω ±5%, 2W				ĺ	P70
3739	2	2	GJ0510002	10Ω ±5%, 2W	2017		2	291726701	Heat
3740	2	2	BW1000205	0.2+0.2Ω, 5W	2021	2	2	51100310E	B.H.
				1	2022		2	54040302N	Spri
R741	2	2	RA0202013	Trimming, 2KΩ (B)	2023		2	53110303E	Hex
R742	2	2	RA0102020	Trimming, $1K\Omega$ (B)	2024		2	53110301E	Hex
R743	2	2	RC0000012	$\Omega\Omega$	2025		2	54020301E	Flat
R744	2	2	RC0000012	$\Omega$ 0	2026		4	291726702	Hear
R745	2	2	RT0556114	560Ω	2027	4		51100308S	B. H
R746	2	2	RC0000012	0Ω	2027	4		53110303E	B. n Hexa
-	-	~			2103	4	- 1		
			ľ	P700-CAPACITORS & COIL	2103	4	*	281826703	Heat
2701	2	٦	DF2710550	Film, 1µF ±20%, 100V	2404		۱,	E11003105	Б
2702	2	2			2104	8		51100310E	B.H.
702		2	EE4760163		2105	8		53110303E	Hexa
	2	2	EA1060169		2106	8	- 1	54060300R	T.L.
704	2	2	EA1060169	Electroly, 10 <sub>µ</sub> F +50%,-0%, 16V	2107	8		53110301E	Hexa
705	2	2	DD1510101	Ceramic, 100PF ±5%, 50V	2108	8		54040302N	Sprir
	2	2	DK1610201	Ceramic, 1000PF ±10%, 50V	2111		2	281910101	Supp
		2	DK1622151	Ceramic, 220PF ±10%, 500V	2112	2	<b>つ</b> I	201705501	C-II.
707	2							291705501	Colle
707 708	2	2	DD1105050	Ceramic, 5PF ±0.25PF,500V	2113	2	2	59110339H	Wash
706 707 708 709 710						2			

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	REF. DESIG.	U	E	PART NO.	DESCRIPTION
1		_	Ţ		
	C711	2	- 1		Film, 0.1μF ±20%, 200V
- 1	C712	2	2	DF1710452	Film, 0.1μF ±20%, 200V
	C713	2	2	DD1647050	Ceramic, 47PF ±10%, 500V
- 1	C714	2	2	DD1647050	Ceramic, 47PF ±10%, 500V
١	C715	2	12	DK1720301	Ceramic, 0.02µF ±20%, 50V
- 1	C716	2			Ceramic, 0.02µF ±20%, 50V
-	C717	2	2		Film, 0.1µF ±20%, 50V
	C718	2			Film, 0.1µF ±20%, 50V
- [	C719	2	2	1	
1	C720	2	2		Film, 0.1μF ±20%, 50V Film, 0.01μF ±20%, 200V
ı			1	1	, , , , , , , , , , , , , , , , , , , ,
١	C721	2	2	DK1650150	Ceramic, 500PF ±10%, 500V
١	L701	2	2	LC2202001	Choke Coil, 2µH
			1		· ·
-	H701	1	1	HT313271T	P700-SEMICONDUCTORS & PLUGS
- 1			1 '	t .	Transistor, 2SC1327 T.U
١	H702	1	1	HT313271T	Transistor, 2SC1327 T.U
-	H703	2	2	HT107212A	
- 1	H704	2	2	HT313272A	
- 1	H705	2	2	HT309452A	•
- [	H706	2	2	HT107332A	Transistor, 2SA733 P.Q
-	H707	2	2	HT309452A	Transistor, 2S945 Q.R
- 1	H708	2	2	HT107332A	Transistor, 2SA733 P.Q
	H709	2	2	HT304961B	Transistor, 2SC496 O
1	H710	2	2	HV0000705	Varistor, S3016R
1					
١	H711	1	1	HT107941Q	Transistor, 2SA794 Q.R
ı	H712	1	1	HT315671Q	Transistor, 2SC1567 Q.R
1	H713	1	1	HT403821M	Transistor, 2SD382 M.L.K
-	H714	1	1	HT205371M	
-		2	2	HD3002509	Diode, WZ-150(15V±5%)
	H716	2	2	HD3002509	Diode, WZ-150(15V±5%)
1	H718	2	2	HD2000321	Diode, 1S2471(Black)
١	H719	2	2	HD2000321	Diode, 132471(Black)
ı	H720	2	2	HV0000506	Diode, VD1122
١	H721	2	2	HV0000506	Diode, VD1122
-	11/21	_	-	1100000000	Diode, VD1122
1	J701	2	2	YP1000109	Plug
١	J701	2	2	YP1000109	
١	J702	2	2	YP1000103	Plug
ı	J703	2	2	1 1	Plug
1		2	2	YP1000113	Plug
1	J705			YP1000113	Plug
ı	J706	2	2	YP1000113	Plug
ł	J707	2	2	YP1000113	Plug
1	J708	2	2	YP1000113	Plug
	J709	2	2	YP0600031	Plug, 5P Connector
١	J710	2	2	YP0600030	Plug, 3P Connector
					DZOO BALCOEL L ANDOUG
	2017	٦	2	201720704	P700-MISCELLANEOUS
ļ	2017	2	2	291726701	Heat Sink
1	2021	2		51100310E	B.H.M. Screw B 3x10
1	2022	2	2	54040302N	Spring Washer
1	2023	2	2	53110303E	Hexagon Nut
	2024	2	1	53110301E	Hexagon Nut
I	2025	2		54020301E	Flat Washer P
	2026	4		291726702	Heat Sink
	2027	4	4	51100308S	B. H. M. Screw B 3x8
1	2028	4	4	53110303E	Hexagon Nut
ĺ	2103	4	4	281826703	Heat Sink
1		إر			
	2104	8	8	51100310E	B.H.M. Screw B 3 x 10
1	2105	8		53110303E	Hexagon Nut
	2106	8	8	54060300R	T.L. Washer IR
ı	2107	,	8	53110301E	Hexagon Nut
	2108	8	8	54040302N	Spring Washer
1	2111		2	281910101	Support
İ	2112		2	291705501	Collor
	2113	2	2	59110339H	Washer
	2114		2	257700501	Clamper
ı	2115	2	2	51100325E	B.H.M.Screw B 3x25
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REF. DESIG.	U	E	PART NO.	DESCRIPTION	REF. DESIG.	U	E	PART NO.	DESCRIPTION
				GENERAL MISCELLANEOUS	H809	1	1	HD3002309	Diode, WZ-071
2003	2	2	281826701	Heat Sink	H810	1	1	HD3002709	Diode, WZ-140
2005 2006		4	291716005	Bracket	H811	1	1	HD2001103	Diada DC121 B
2010		4	51380306T 291716003	P.H.Tapt Screw P3x6ST Bracket	H812	i	1	HD2000321	Diode, DS131-B Diode, 1S2471
2011			51060406S	P.H.M. Screw P 4x6		.		1152000021	51000, 102171
2015		8	51100312E	B.H.M. Screw B 3x12	L801	1	1	LY2024006	Relay, MY2, 24V
2032	4	4	257711802	Spacer	J801	1	1	VP1000112	Dive
H001	1	1	HL001019A	Transistor, SJ2518	J802	1	1	YP1000113 YP1000113	Plug Plug
H002			HL001019A	Transistor, SJ2517	J803	1		YP1000113	Plug
H003		1	HL001019A	Transistor, SJ2518	J804	1	1	YP1000113	Plug
H004	1	1	HL001019A	Transistor, SJ2517	J805 J806	1	1	YP1000113 YP1000113	Plug
J012	1	1	YJ0500019	Socket, Power Transistor	J807	1	1	YP1000113	Plug Plug
J013	1		YJ0500019	Socket, Power Transistor	J808	1	1	YP1000113	Plug
J014	1		YJ0500019	Socket, Power Transistor	J809	1	1	YP1000113	Plug
J015	1	1	YJ0500019	Socket, Power Transistor	J810	1	1	YP1000113	Plug
									P800-MISCELLANE TUS
					2203	1	1	291626702	Heat Sink
				POWER SUPPLY CIRCUIT BOARD-	2204	2	2	51102606S	B.H.M. Screw B 2.6x6
P800	1		VD2016002	P800	2205 2206	1	1	51100310E	B.H.M. Screw B 3x10
FOUU	1	1	YD2916002 ZZ2917102	P.W.Board, Power Supply (Print Only) P.W. Board Assembly	2207	1	1	53110301E 54050300R	Hexagon Nut T.L.Washer OR
	ľ			, , , , , , , , , , , , , , , , , , , ,		ľ		0.10000011	112.1133.107 311
				P800-RESISTORS		١.			GENERAL MISCELLANEOUS
R801 R802		1	GF0533014 RT0547214	33Ω ±5%, ¼W 4.7KΩ ±5%, ¼W	0803	1	1	291516050 291512002	Bracket K Insulator
R803			RT0547214	4.7KΩ ±5%, ¼W	0811	2		51100306A	B.H.M. Screw B 3x6
R804	,	1	RT0539214	3.9KΩ ±5%, ¼W	0813	4	4	51100306A	B.H.M. Screw B 3x6
R805			RT0522314	22KΩ ±5%, ¼W	0817	2	2	51100306A	B.H.M. Screw B 3x6
R806 R807	ľ	1	RA0502023 GS1015105	Trimming, $5K\Omega$ (B) 150 $\Omega$ ± 10%, 5W	0822	2	2	51100306A 51470306A	B.H.M. Screw B 3x6 B.H.M. Screw B 3x6
R808		i	RT0533214	3.3KΩ ±5%, ¼W	0833	3	3	51100305A	B.H.M. Screw B 3x5
R809	1	1	RT0510014	10Ω ±5%, ¼W	0834	1		291712001	Insulator
R810	1	1	RT0533314	33KΩ ±5%, ¼W	0835	2	2	291612001	Insulator
R811	1	1	RT0527314	27KΩ ±5%, ¼W	0903	1	1	281816003	Bracket
R812		1 }	RT0568214	6.8KΩ ±5%, ¼W	0904	1	1	281816004	Bracket
R813			RT0524414	240KΩ ±5%, ¼W	0905		4	51100406A	B.H.M. Screw B 4x6
R814			RT0539314	39KΩ ±5%, ¼W	1010	2		51042608A	F.H.M. Screw F 2.6x8
R815 R816			GJ0556101 GU0556212	560Ω ±5%, 1W 5.6KΩ ±5%, ½W	1111	2		51570306B 54050300R	P.H.Tapt Screw P 3x6ST T.L.Washer OR
R817			GU0556212	5.6KΩ ±5%, ½W	1115		2	288610701	Sheet
R818	1	1	RT0556214	5.6KΩ ±5%, ¼W	1403	1	1	257710602	Bearing
				DOOD CADACITORS	1404	1	1	141511801	Spacer 5.0.0
C801	1	1	EA2270631	P800-CAPACITORS Electroly, 220μF, 63V	1405	2	2	51040306A	F.H.M. Screw F 3x6
C802	1	1	EA1070509	Electroly, 100µF, 50V	1608	1	1	285326901	Protector
	1	1	DF1710305	Film, 0.01µF, 50V	1609	2		51570305B	P.H.Tapt Screw P 3x5ST
C804	1	1	EA2260359	Electroly, 22µF, 35V	1615	2		287105302	Cover
C805 C80 <b>6</b>	1	1	EA3370509 EA4770169	Electroly, 330µF, 50V Electroly, 470µF, 16V	1622	1	1	288612201	Sticker
C807	1	1	EA1060509	Electroly, 10µF, 50V	M001	1	1	IM1104201	DC Meter, Signal Strength/Muli path
C808	1	1	EA4760169	Electroly, 47μF, 16V	M002	1	1	IM1104202	DC Meter, FM Tuning
C809	1	1	EA2270109	Electroly, 220µF, 10V	0000	١. ا		5.0000100	<b>F</b>
C810	1	1	DK1810351	Ceramic, 0.01µF, 500V	C008	1	1	EA3360109	Electroly Cap., 33μF+50%, -10%, 10V
				P800-SEMICONDUCTORS,RELAY	1			İ	
1100 -				& PLUGS					
H801 H802	1 1		HT403302A HT313183A	Transistor, 2SD330 D.E	1				PRE/TONE AMP.CIRCUIT BOARD-
H803	1	1	HT309452A	Transistor, 2SC1318 Q.R.P Transistor, 2SC945 Q.R	PE01	1	1	YD2917002	PE01 P.W.Board, Pre/Tone Amp. (Print Only)
H804	1	1	HT403314A	Transistor, 2SD331 C.D.E.F		1	1	ZZ2917002	P.W. Board Assembly
H805	1	1	HT309452A	Transistor, 2SC945 Q.R	1				,
H806	1		HT313183A	Transistor, 2SC1318 P.Q.R.					
H807 H808	1	1	HT313183A HD2001103	Transistor, 2SC1318 P.Q.R Diode, DS131-B					
.1006	ĽIJ	<u>'</u>	1102001103	Diode, DS131-B		لـــا			

U ..... U.S.A. E ..... Europe

			E Europe
REF. U E PART NO.	DESCRIPTION	REF DESIG. U E PART NO.	DESCRIPTION
	PE01-RESISTORS	RE68 1 1 RT0522114	220Ω
	All resistors are ±5% and ¼W,	RE69 1 1 RT0510314	10K Ω
1 1	unless otherwise indicated.	RE70 1 1 RT0510314	10ΚΩ
RE02 1 1 RD0204001	Variable, 200KΩ (B)	RE71 1 1 RT0522414	220ΚΩ
RE03 1 1 RD0204001	Variable, $200K\Omega$ (B)	RE72 1 1 RT0522414	220ΚΩ
RE04 1 1 RD0204001	Variable, $200K\Omega$ (B)	RE73 1 1 RT0510114	100Ω
1 1 1	390Ω	1 1 1 1 !	
1 (	3907	RE74 1 1 RC0000012	$\Omega$
1 1 1	1ΜΩ		DEGA CARACITORS
	l .	0505 4 4 054740550	PEO1-CAPACITORS
RE12 1 1 RN0510514	1ΜΩ	CE05 1 1 DF1710552	Film, 1μF ±20%, 250V
RE13 1 1 RN0547414	470ΚΩ	CE06 1 1 DF1710552	Film, 1µF ±20%, 250V
	470ΚΩ	CE07 1 1 DD1530001	Ceramic, 30PF ±5%, 50V
RE15 1 1 RT0510214	1ΚΩ	CE08   1   1   DD1530001	Ceramic, 30PF ±5%, 50V
5-40 4 4 5		CE09 1 1 EA1070109	Electroly 100μF +50%,-10%,10 V
RE16   1   1   RT0510214	1ΚΩ	CE10 1 1 EA1070109	Electroly, 100μF +50%,-10%,10 V
RE17   1   1   RT0551214	5.1ΚΩ	CE11 1 1 EA1060359	Electroly, 10μF, 35V
RE18   1   1   RT0551214	5.1ΚΩ	CE12 1 1 EA1060359	Electroly, 10μF, 35V
RE19   1   1   RT0522414	220ΚΩ	CE13 1 1 EV3350356	Electroly, 3.3 µF ± 20%, 35V
RE20 1 1 RT0522414	220ΚΩ	CE14 1 1 EV3350356	Electroly, $3.3\mu\text{F}$ $\pm 20\%$ , 35V
RE21 1 1 RC0000012	$\Omega$		,, , , , , , , , , , , , , , , , , , , ,
RE22 1 1 RC0000012	0Ω	CE15 1 1 DF1582205	Film, 0.0082µF ±5%, 50V
RE23 1 1 RT0527314	27ΚΩ	CE16 1 1 DF1582205	Film, 0.0082µF±5%, 50V
RE24 1 1 RT0527314	27ΚΩ	CE17 1 1 DF1582205	Film, $0.0082\mu\text{F} \pm 5\%$ , $50\text{V}$
RE25 1 1 RT0527314	27ΚΩ	CE18 1 1 DF1582205	Film, 0.0082μF±5%, 50V
11220   1   1110327314	27100	CE19 1 1 DF1582205	, , , , , , , , , , , , , , , , , , ,
RE26 1 1 RT0527314	27ΚΩ		, , , , , , , , , , , , , , , , , , , ,
4 1 1		CE20   1   1   DF1582205	Film, 0.0082 µF ±5%, 50V
RE29 1 1 RT0527314	27ΚΩ	CE21 1 1 DF1582205	Film, 0.0082μF±5%, 50V
RE30 1 1 RT0527314	27ΚΩ	CE22 1 1 DF1582205	Film, 0.0082µF±5%, 50V
RE31 1 1 RT0520314	20ΚΩ	CE23 1 1 DF1668205	Film, 0.0068μF ±10%, 50V
RE32   1   1   RT0520314	20ΚΩ	CE24   1   1   DF1668205	Film, 0.0068 µF±10%, 50V
RE33   1   1   RT0510314	10ΚΩ		
RE34   1   1   RT0510314	10ΚΩ	CE25 1 1 DK1668101	Ceramic, 680PF ±10%, 50V
RE35 1 1 RT0510314	10ΚΩ	CE26 1 1 DK1668101	Ceramic, 680PF ±10%, 50V
RE36 1 1 RT0510314	10ΚΩ	CE27 1 1 DK1668101	Ceramic, 680PF ±10%, 50V
RE37 1 1 RT0510314	10ΚΩ	CE28 1 1 DK1668101	Ceramic, 680PF ±10%, 50V
		CE29 1 1 DF1633205	Film, 0.0033 µF±10%, 50V
RE38 1 1 RT0510314	10ΚΩ	CE30 1 1 DF1633205	Film, 0.0033 µF±10%, 50V
RE39 1 1 RT0510314	10ΚΩ	CE31 1 1 DD1650001	Ceramic, 50PF ±10%, 50V
RE40 1 1 RT0510314	10ΚΩ	CE32 1 1 DD1650001	Ceramic, 50PF ±10%, 50V
RE41 1 1 RT0547414	470ΚΩ	CE33 1 1 EV1050256	Electroly, 1µF ±20%, 25V
RE42 1 1 RT0547414	470ΚΩ	CE34 1 1 EV1050256	Electroly, 1µF ±20%, 25V
RE43 1 1 RC0000012	00	CE35 1 1 EV3350356	
RE44 1 1 RC0000012	0Ω	CE36 1 1 EV3350356	• • • •
_ ' ' ' '	2.2MΩ		• • • • •
-   -   -   -   -			Electroly, $4.7\mu$ F $\pm 30\%$ , $16V$
	2.2MΩ	CE38 1 1 EQ4750161	Electroly, $4.7\mu\text{F}$ ±30%, 16V
RE47 1 1 RT0522514	$2.2  extsf{M}\Omega$	CE39 1 1 EA2270359	Electroly, 220µF +5%,-10%, 35V
DE40 4 4 =======	0.044.0		·
RE48 1 1 RT0522514	$2.2 M\Omega$		PE01-SEMICONDUCTORS, PLUG&
RE49 1 1 RT0522514	2.2MΩ		SWITCH
RE50 1 1 RT0522514	2.2MΩ	HE01   1   1   HC1000121	IC, BA312
RE51 1 1 RT0510314	10ΚΩ	HE02   1   1   HC1000121	IC, BA312
RE52 1 1 RT0510314	10ΚΩ	HE03 1 1 HT313272A	Transistor, 2SC1327 S.T.
RE53 1 1 RT0510314	10ΚΩ	HE04 1 1 HT107212A	Transistor, 2SA721 S.T.
RE54 1 1 RT0510314	10ΚΩ	HE05 1 1 HT313272A	Transistor, 2SC1327 S.T.
RE55 1 1 RT0510314	10ΚΩ	HE06 1 1 HT107212A	Transistor, 2SA721 S.T.
RE56 1 1 RT0510314	10ΚΩ		
RE57 1 1 RC0000012	0Ω	JE01 1 1 YP0600028	Plug
	:	-   -   -   -   -   -   -   -	5
RE58 1 1 RC0000012	$0\Omega$	SE01 1 1 SR1005007	Rotaly Switch, Tone Mode
RE59 1 1 RC0000012	$0\Omega$	3-5.	motory Switch, Toffe Wode
RE60 1 1 RC0000012	0Ω		
RE61 1 1 RT0527214	2.7ΚΩ		
	100ΚΩ		DOLBY-FM, TAPE MON.CIRCUIT
RE63 1 1 RT0547414	470ΚΩ		BOARD-PS01
RE64 1 1 RT0547414	470ΚΩ	PS01   1   1   YD2917004	P.W.Board, Dolby FM, Tape Mon-
RE65   1   1   RT0547314	<b>47K</b> Ω	1	(Print Only)
RE66   1   1   RT0547314	47ΚΩ	1 ZZ2917004	P.W.Board Assembly
RE67 1 1 RT0522114	$220\Omega$	1 ZZ2917804	P.W. Board Assembly
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REF . DESIG	U	E	PART NO	DESCRIPTION	REF. DESIG.	U	E	PART NO.	DESCRIPTION
				PS01-MISCELLANEOUS	CT07	1	1	DD1615101	Ceramic Cap., 150PF ±10%, 50V
RS01	1	1	RT0510214	Resistor, $1 \text{ K}\Omega$ ± 5%, $4 \text{ W}$	CT08	1	1	DD1615101	Ceramic Cap., 150PF ±10%, 50V
RS02	1	1	RT0510214	Resistor, $1K\Omega \pm 5\%$ , $4W$	Į.		Ì		,
RS03	1	1 1	GJ0515101	Resistor, $150\Omega$ ±5%, 1W	JT01	İ			
RS04	1		RT0510114	Resistor, $100\Omega \pm 5\%$ , $\%W$	₹	1	1	YP1000113	Plug
RS05	1	1	RT0522214	Resistor, $2.2 \text{ K}\Omega \pm 5\%$ , $\%$	JT21				
1		1	RT0522214	Resistor, $2.2 \text{ K}\Omega \pm 5\%$ , $\frac{1}{2}\text{ W}$					OFNEDAL MICCELL ANEOUS
RS07 RS08	1	1 1	RT0556214 RT0510314	Resistor, $5.6K\Omega \pm 5\%$ , $4W$ Resistor, $10K\Omega \pm 5\%$ , $4W$	S001	1	1	SR1006014	GENERAL MISCELLANEOUS Rotaly Switch, Selector
RS09	1	1	GD0522314	Resistor, $22K\Omega \pm 5\%$ , $4W$	J009	1	İ	YJ0100014	Jack, Dubbing In
R\$10	1	1	RC0000012	Resistor, $0\Omega$	J010	1		YJ0100081	Jack, Dubbing Out
RS11	1	1	RC0000012	Resistor, $0\Omega$	1 30.0	'	•		caon, bassing car
RS12	1	1	RT0556014	Resistor, $56\Omega$ ±5%, $4W$	0821	1	1	291616002	Bracket
SS01	1	1	SP0607001	Pushswich, Dolby FM, Tape Mon	J011	1	1	YJ0100098	Jack, Headphone
CS06		1	DF1510205	Film Cap., 1000PF ±5%, 50V	0816	1	1	291716002	Bracket
CS07		1	DF1510205	Film Cap., 1000PF ±5%, 50V	00.0		١.	201710002	S. S. S. S. S. S. S. S. S. S. S. S. S. S
CS01	1	1	EA4750359	Electroly Cap., 4.7µF +50%,-10%,35V	R005	1	1	RH0254022	Variable Resist. 250K $\Omega$ (B)
CS02	1	1	EA4750359	Electroly Cap., 4.7µF +50%,-10%,35V	J016	1	1	YJ0600019	Jack, Pre/Tone Amp.
CS03	1	1	EA4750359	Electroly Cap., 4.7µF +50%,-10%,35V	R001	1	1	RS0254007	Variable Resist. 250K $\Omega$ (MN)
CS04 CS05	1	1	EA1060169 EA1060169	Electroly Cap., 10μF 16V Electroly Cap., 10μF, 16V	1				
CS06	1	'	DF6520201	Film Cap., 2000PF ±5%, 50V					
CS07	1		DF6520201	Film Cap., 2000PF ±5%, 50V	}	1			FUNCTION LAND BOARD NAME
CS08	1	1	DF1615301	Film Cap., 0.015µF ±10%, 50V	PY01	,		V D201 6006	FUNCTION LAMP BOARD-PY01
CS09	1	1	DD1610101	Ceramic Cap., 100PF ±10%, 50V	"101	1	1		P.W. Board, Function Lamp (Print Only) P.W. Board Assembly
HS01	1	1	LITZODAEZA	Transistor. 2SC945 Q or R			-		, , , , , , , , , , , , , , , , , , , ,
HS02	1	1	HT309452A HT309452A	Transistor, 2SC945 Q or R Transistor, 2SC945 Q or R					PY01- MISCELLANEOUS
HS03	1		HD1000105	Diode, IN60	MY01				TOT MIOSEEPAREOUS
HS04	1		HD1000105	Diode, IN60	MY08	1	1	1N1008037	Lamp, 8V, 0.04A
JS01 }		ı	YP1000113	Plug	JY <sub>0</sub> 1	1	1	YP1000113	Pług
JS27				FILTER, LOUDNESS CIRCUIT BOARD-PT01	JY11 PZ01	1	1	YD2886016	DIAL LAMP BOARD-PZ01 P.W. Board, Dial Lamp (PrintOnly)
PT01	1	1	YD2917005	P.W.Board, Filter, Loudness (Print Only)		1	1	ZZ2917116	P.W. Board Assembly
	1	1	ZZ2917005	P. W. Board Assembly	MZ01				PZ01-MISCELLANEOUS
				PT01-MISCELLANEOUS	1 )	1	1	1N1008036	Lamp, 8V, 0.2A
	1	1	RT0510514	Resistor, $1M\Omega$ ±5%, $4W$	MŻ05			•	
RT02	1	1	RT0510514	Resistor, $1M\Omega$ ±5%, $4W$	JZ01				
RT03	1	1	RT0510514 RT0510514	Resistor, $1M\Omega$ ±5%, $\%W$ Resistor, $1M\Omega$ ±5%, $\%W$	JZ10	1	1	YJ0800017	Socket
RT05		1	RT0547214	Resistor, $1M\Omega$ ±5%, $\frac{1}{2}$ W Resistor, $\frac{1}{2}$	JZ11				
1 :		1	RT0547214	Resistor, $4.7K\Omega \pm 5\%$ , $\%W$	JZ14	1	1	YP1000113	Plug
RT07	1	1	RT0547314	Resistor, 47KΩ ±5%, ¼W	J214	1			
RT08	1	1	RT0547314	Resistor, 47K $\Omega$ ±5%, ¼W	1				05115511 14100514 1415015
RT09	1	1	GJ0533102	Resistor, $330\Omega$ ±5%, 2W	0010	1	1	207127101	GENERAL MISCELLANEOUS
RT10	1	1	GJ0533102	Resistor, 330 $\Omega$ ±5%, 2W	0919	1 2		287127101 51570306B	Holder, Dial Lamp P.H. Tapt Screw P 3x6 ST
DT11			C 10515101	D 1500 150/ 114	0917	1		287127401	P.H. Tapt Screw P 3x6 ST Reflector
RT11 RT12	1	1	GJ0515101 GJ0515101	Resistor, $150\Omega$ ±5%, 1W Resistor, $150\Omega$ ±5%, 1W	0922	1	1	288627101	Holder
RT13	1	1	RT0515314	Resistor, $15022 \pm 5\%$ , $170$	0923	2	2	51570306B	P.H. Tapt Screw P 3x6 ST
RT14	i	1	RT0515314	Resistor, $15K\Omega \pm 5\%$ , $12W$	0926	2	2	51100306A	B. H. M. Screw B 3x6
RT15	1	1	RT0510414	Resistor, $100K\Omega$ ±5%, ¼W	0927	2	2	51480306A	B. H. M. Screw B 3x6
RT16	1	1	RT0510414	Resistor, $100 \text{K}\Omega$ ±5%, $^{1}\text{W}$		١.		1114 000000	
ST01	1	1	SP0407001	Pushswitch	M004 M005	1		IN1008036 IN1008036	Lamp, Meter Lamp, Meter
CT01	1	1	DF1647301	Film Cap., 0.047µF ±10%, 50V	J017	1	1	YJ0800019	Socket, Meter Lamp
CT02		1	DF1647301	Film Cap., 0.047µF ±10%, 50V	J018	1	, ,	YJ0800019	Socket, Meter Lamp
CT03	1	1	DF1668205	Film Cap., 0.0068µF ±10%, 50V					·
CT04	1	1	DF1668205	Film Cap., 0.0068µF ±10%, 50V	1103	1		288627102	Holder, Lamp
CT05	1	1	DF1633301	Film Cap., 0.033μF ±10%, 50V	1104	2		51570306B	P. H. Tapt Screw P3 x 6 \$T
СТ06	1	1	DF1633301	Film Cap., 0.033μF ±10%, 50V	1022	1	1	288627401	Reflector

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REF. DESIG.	U	E	PART NO.	DESCRIPTION	REF		E	PART NO.	DESCRIPTION
	+-		200020054	Puttou K			1	VT000400-	Tarrian AD (ADA/TAR A )
1026	1 2		288626251 51100306A	Pulley K B. H. M. Screw B 3×6	100 100			YT0304007 YP1000113	Terminal, 4P (AM/FM Ant.) Plug
1032	2		54050300R	T, L. Washer OR	JU0:	- 1		YP1000113	Plug
1107		2	51480306A	B. H. M. Screw B3 x 6	JU04			YP1000113	Plug
0934		1	287105102	Guide	100			1	Plug
1002	1		288626252	Pulley K	JUO				Plug
1002	2		51100305A	B. H. M. Screw B 3x5	100			YP1000113	Plug
'''									
1303	1		285310650	Bearing K	0605	1	1	291616005	Bracket
1308	1		51640410D	Set Screw C. P. Spring Washer		ı			GENERAL MISCELLANEOUS
1309	1		54040402N	Hexagon Nut	LOO	1	1	LF1120038	Ant. Coil
1310	1	1	53110403E   291512003	Insulator	1 500	'   <b>'</b>	'	LF1120036	Ant. Con
0831		1	291710903	Shield	0709	1	1	281927103	Holder
0832	1		288912005	Insulator	0706	ì		257816052	Bracket K
0503	i		291716001	Bracket	0711		2	51100310S	B. H. M. Screw E 3 x 10
0505	'	1	291716021	Bracket	0712	, 5	2		T. L. Washer OR
0503	1	' '	145525903	Bush, AC Cord	0713	5	2	53110303E	Hexagon Nut
0513	١.		145525903	Busii, AC Cora	0716	2	2	51100310S	B. H. M. Screw B 3 x 10
0514		,	284906702	Con AC Cord	0718		2	53110303E	Hexagon Nut
0514		1	282125901	Cap, AC Cord Bush	0/16	'   2	-	55110303E	riexagon ivut
0517		2	55060305S	T. R. Rivet	R00	1 1		RC1022512	Resistor, 2.2MΩ ±10%, ½W
0517		2	54050300R	T. L. Washer OR	''00'	١'		1101022312	116515101, 2.21VILL 21070, 244
0518		2	51060316A	P. H. M. Screw P3 x 16	9336	1		62030039W	Lug
0520		2	53110303A	Hexagon Nut	3330	'   <b>'</b>		0203003311	Lug
0523	1	4	51100308S	B. H. M. Screw B 3 x 8	coo:	. 1	1	DK1710301	Ceramic Cap., 0.01µF ±20%
0524		4	53110303A	Hexagon Nut	1 000	'   '	'	DK1710301	Octamic Gap., 0.01µ1 =20%
0525	1	4	54050300R	T. L. Washer OR	0531	1	1	62041760W	Lug
0530	1	1	54050400R	T. L. Washer OR	000	1.	'	0201170011	209
	ľ		0.000.00		C010	1	1	DK1710301	Ceramic Cap., 0.01µF ±20%
0533	4	4	51100306S	B. H. M. Screw B3 x 6	""		'		2014 244., 010 14.
0534	4		53110303A	Hexagon Nut	2705	1	1	62030039W	Lug
0602	8		51100306S	B. H. M. Screw B 3x6	1		1	02000000	
0603	8		53110303A	Hexagon Nut	H00!	5 1	1	HD2001705	Diode, S5188
0606	2	2	51100306S	B. H. M. Screw B3 x 6					
0616	1		145525903	Bush, Ferrite-rod Ant.	2217	1	1	51100320E	B, H, M, Screw B 3 x 20
0620	3	3	51100306S	B. H. M. Screw B3 x 6	2218	1	1	53110301E	Hexagon Nut
			j		2222	1	1	291726703	Heat Sink
F001	1		FS1050004	Fuse, 5A MGC UL	i				
			į		C004	1	1	DF1710452	Film Cap., 0.1μF ±20%, 200 V
G001	1		BF1040003	Printed Comp.	C005	1	1	DF1710452	Film Cap., 0.1 µF ±20%, 200 V
C009		1	DF1722380	Film Cap., 0.022µF±20%,450V AC	R002		1	GJ0522202	Resistor, $2.2K\Omega \pm 5\%$ , 2W
14004				400 L B C	R003	3   1	1	GJ0522202	Resistor, 2.2 $K\Omega \pm 5\%$ , 2W
W001	1		YC0240010	AC Cord, Power Supply					
1000			VT0204000	Tamaia at Maia Calan	2225	2	2	62030039W	Lug
J002	1		YT0304008	Terminal, Main Spkr	1000			VI 0405044	
J003	1	1	YT0304008	Terminal, Remote Spkr	J023		1	YL0105011	Terminal, 5P
J004	1	1	YT0101003	Terminal, Ground	0000	,   ,	,	DK1310304	Coromia Con 0.01E + 200/
J005	1	1	YT0204008	Terminal, 4P(Phono, Aux.) Terminal, 8P (Tape 1, Tape 2)	C002	1	1	DK1710301	Ceramic Cap., 0.01µF ±20%
J006 J007	1	1	YT0208006		L002	,   ,	1	LC1332002	Choke Coil 3.3µH
J008	1	1	YT0204009	Terminal, 4P (w/Switch) Terminal, 1P (Quadradial)	6002	ˈ  <b>'</b>	1'	LC1332002	Choke Coil 3.3µH
J019	1	1	YT0201009 YJ0400048	Plug, AC Outlet	2713	1	1	287100501	Clamper
J020	1	1		Plug, AC Outlet	2713		1	287100501	Clamper
J020 J021	1	1	YJ0400048 YJ0800012	Holder, Fuse	2805		2	287100501	Clamper
3021		1	1 30000012	i ioidei, i use	1735		1	138200503	Clamper
			1	ļ.	1603		1	291730201	Dial
				*	1003	Ι.	'	231730201	Diai
				ANTENNA/MUTING BOARD-PU01	1606	1	1	285610701	Sheet
PU01	1	1	YD2916007	P. W. Board, Ant. Muting(Print Only)	.500	1.			2,,000
	1	1	ZZ2917107	P. W. Board Assembly	Woos	9	1	YB0007001	Connective Cord
	•				W010		1	YB0007001	Connective Cord
				PU01-MISCELLANEOUS	W01	- 1	1	YB0027001	Connective Cord
RU04	1	1	RK0203032	Trimming Resist. 20KΩ(B)				552/001	
RU05		1	RK0503010	Trimming Resist. $50K\Omega(B)$	J022		1	YL0106004	Terminal, Voltage Conversion
				·					
LU01	1	1	LB3007526	Balun Coil, 75Ω⇔300Ω	2503		1	289016008	Bracket
LU02	1	1	LC1154002	Choke Coil, 150μΗ	2504	- 1	1	285412001	Insulator
L			. 1		L				

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REF' DESIG.	U	E	PART NO.	DESCRIPTION	REF. DESIG.	U	E	PART NO.	DESCRIPTION
2505		4	51100310A	B. H. M. Screw B 3 x 10	2516		2	51570305B	P. H. Tapt Screw P3 x 5 ST
2506		5	54060300R	T. L. Washer IR	2528	1	1	51570306B	P. H. Tapt Screw P 3 x 6 ST
					2529	1	i	54050300R	T. L. Washer OR
					2603		1	291710550	Chassis K
					2616		6	288600502	Clamper
				FUSE BOARD-PR01	2618		4	288600504	Clamper
PR01		1	YD2871003	P. W. Board, Fuse (Print Only)					
		1	ZZ2871803	P. W. Board Assembly	2621	2	2	285310102	Support
					2622	2		54040402N	Spring Washer
1004			V.10000000	PR01-MISCELLANEOUS	2623		2	291616007	Bracket
JR01 JR02	li	1	YJ0800020 YJ0800020	Jack	2630		2	288925901	Bush
JR03		1	YJ0800020	Jack Jack	2707		3	51570306B	P. H. Tapt Screw P 3 x 6 ST
JR04		1	YJ0800020	Jack	2710		1	121000501	Clamper
JR05		i	YJ0800020	Jack	2711	ì	1	54050300R	T. L. Washer OR
JR06		i	YJ0800020	Jack	2719	1	1	62030039W 51570306B	Lug
JR07		1	YJ0800020	Jack	2713	1	1	62030039W	P. H. Tapt Screw P3 x 6 ST
JR08		1	YJ0800020	Jack	2,2,	Ι'	١.	0203003311	Lug
JR09		1	YP1000099	Plug	2722	1	1	51570306B	P. H. Tapt Screw P3 x 6 ST
JR10		1	YP1000099	Plug	2806	2		51570305B	P. H. Tapt Screw P3 x 5 ST
		- 1			1	-	-	0.070000	The rape oction of the same
JR11		1	YP1000099	Plug	L003	1	1	TS6140105	Transformer
JR12		1	YP1000099	Plug	L003		1	TS6140106	Transformer
JR13		1	YP1000099	Plug	ļ		ļ		
JR14		1	YP1000099	Plug	C006	1		EC1390551	Electroly Cap., 13mF +50%, -10%, 55V
JR15		1	YP1000099	Plug	C007	1	1	EC1390551	Electroly Cap., 13mF +50%, -10%, 55V
JR16		1	YP1000099	Plug			١.	İ <b>.</b>	:
2515		1	285416003	Bracket	W001		1	YC0190003	AC Cord
2518		2	51100306S		1004			V 10000001	
2310		۷	311003003	B. H. M. Screw B 3x6	J024	1		YJ0600031	Jack, 5P
				GENERAL MISCELLANEOUS	J025 J026	1	1	YJ0600042 YJ0600030	Jack, 5P
0221	4	4	275905701	Leg	J026	1		YJ0600030	Jack, 3P Jack, 3P
		4	514904108	B. H. M. Screw F. S	3027	' '	'	130000032	Jack, SF
0510	6	6	51100306S	B. H. M. Screw B3 x 6	FR01		1	FS1040006	Fuse, 4A
0907	10	10	51570306B	P. H. Tapt Screw P3 x 6 ST	FR02		1	FS1010007	Fuse, 1A
	4		51570306B	P. H. Tapt Screw P3 x 6 ST	FR03		1	FS1010007	Fuse, 1A
		8	51570306B	P. H. Tapt Screw P3 x 6 ST	FR04		1	FS1040006	Fuse, 4A
		1	291610903	Shield					
		3	51570306B	P. H. Tapt Screw P3 x 6 ST	0115		4	52017039J	Bolt
	3		51100306S	B. H. M. Screw B 3 x 6	0120		1	291605501	Collar
2210	1	'	51570306S	P. H. Tapt Screw P3 x 6 ST	0203	1	1	291625701	Lid
2214	4	4	51570406B	P. H. Tapt Screw P4 x 6 ST	0204		5	257711807	Spacer
2215	1	- 1	291716004	Bracket	0205		4	285605601	Buffer
	1	1	51570406B	P. H. Tapt Screw P4 x 6 ST	0206	1	1	291716006	Bracket
2219	- 1	1	54050400R	T. L. Washer OR	0207	2	2	51480406S 291705601	B. H. M. Screw F. Buffer
	2		51570308B	P. H. Tapt Screw P3 x 8 ST	0213		1	291625702	Lid
2224	1	1	54050300R	T. L. Washer OR	0214	- 1	1	291512001	Insulator
2228	4	4	51490512A	B. H. M. Screw FS					
2229	4	4	53110501A	Hexagon Nut	0215	-	1	250712001	Insulator
2230	4	4	54020501A	Flat Washer P	0216	10	10	51100406S	B. H. M. Screw B4 x 6
	İ				0304	1		285015401	Knob, Slide Volume
					0305		14	288615403	Knob, Pushswitch
2233	- 1	1	281805603	Buffer	0307	3	3	281815403	Knob
2303 2304		1	285610902	Shield	0402	1	Ì	291726501	Indicator, Name Plate
	- 1	1	285610102 281810107	Support Support	0404		1	291726503	Indicator, Name Plate
2306	5		51060304E	B. H. M. Screw P3 x 4			2	51100305S	B. H. M. Screw B 3 x 5
2313		4	51100306S	B. H. M. Screw B3 x 6	0411		1	257886101	Label, UL Caution
	2	2	288616011	Bracket	0412	1	1	257886102	Label, Do not remove cover.
	2		288612009	Insulator	0413	1	1	257886103	Label, See Marking on botton.
2325	4	4	51570306B	P. H. Tapt Screw P3 x 6 ST	0414	1	- 1	250626506	Indicator, Do not use as handle.
2403	4	4	288810102	Support	0421	1		951091102	Label, Factory
					0424	1		951110102	Label, UL
2413	2		288810102	Support	0430	1	1	288686101	Label, On Power Transf.
2414	2		51100306S	B. H. M. Screw B 3 x 6			1	289610701	Sheet
2251	1		138200503	Clamper			2	289610701	Sheet
2423	2	4	291610101	Support	1410	1	1	285011202	Shaft

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				E Europe
REF. DESIG.	U	E	PART NO.	DESCRIPTION
1411 1612	1	1	54040402N 291526901	Spring Washer Protector
1613 1618	2	2	51570305B 286726901	P. H. Tapt Screw P3 x 5 ST Protector
1619 1624 1803	1 1	1	281912005 289010903	B. H. M. Screw B 3 x 5 Insulator Shield
1804 1823 1910	4 2 1 1	2	289205601 51100305S 56382540G 291610902	Buffer B. H. M. Screw B 3 x 5 Eyelet Skield
2405 2406	4	1		Shield B. H. M. Screw B 3 x 4
2416 2417 2424	1 2 2	1 2 2	291610901 51100304S 51100304S	Shield B. H. M. Screw B 3 x 4 B. H. M. Screw B 3 x 4
2902 2903 2909 2910 2914 2917 2919 2924 2925 2926	1 1 1 1 1 1 1	1 1 1 1 1 1 1	281885108 281885104 281885110 257785401	Instructions, Set Instructions, Set Schematic Diagram Schematic Diagram Instructions, Accessories Instructions, Partitioner Instructions, 4 CH Guarantee Card Instructions Envelope
2931 3002 3003 3008 3009 3012 3014 3015 3017 3018	1 1 1 1 1 1 1	1	291780101 291780111 288680302	Envelope Packing Case Packing Case Partitioner, Upper Partitioner, Lower Polyethylen Bag, Set Polyethylen Bag, Printed Matter Polyethylen Bag, Accessories Sieeve, AC Cord Hang Tag, Voltage Conversion
3019 3020 3022 3024 3031	2 1 4	2 1 4 1	952281501	Silicagel Buffer Serial NO. Card Serial NO. Card Ext. Antenna, FM Service Manual

# TECHNICAL SPECIFICATIONS

PRE AMPLIFIER SECTION
Phono Dynamic Range
Note: Dynamic Range is the ratio in dB of phono overload (115mV) to equivalent input noise (1.45 $\mu$ V).
Input Sensitivity and Impedance Phono: 1.8mV, 47K ohms
High Level: 180mV, 50K ohms
Pre-Out Level 1V
Pre-Out Output Impedance 900 ohms
Phono Frequency Response ±1dB, 30Hz to 15kHz (to RIAA curve)
Signal/Noise-Aux
Tone Controls Treble: ±12dB at 15kHz
Bass: +12dB at 50Hz
Filters Hi Filter: 5kHz, 6dB/Octave
low Filter: 100Hz, 6dB/Octave
Loudness Compensation 100Hz, +8dB
10kHz, +5dB
70K12, 130b
AMPLIFIER SECTION
Headphones Output 0.5V(referenced to Rated Power Output)
Input Sensitivity for MAIN IN Front/Rear IV for Rated Power Output
Rated Power Output (Continuous average power per channel, all channels driven)
Power Output
75 Watts, 8 ohms
40 Watts, 16 ohms
Power Band 20Hz to 20kHz
THD 0.25%
Frequency Response
Damping Factor
00
FM SECTION
Quieting Slope
5µV: 35dB Quieting
10µV: 60dB Quieting
50µV: 70dB Quieting
Ultimate Quieting
Selectivity (Alternate Channel)
Capture Ratio
Muting Threshold Variable, $7\mu V$ to $70\mu V$
Stereo Separation 42dB at 1 kHz
Total Harmonic Distortion Mono: 0,25%
Stereo: 0.35%
Frequency Response ±1.0dB, 30Hz to 15 kHz
Total Spurious Rejection Greater than 100dB
Image Rejection Greater than 100dB
AM Suppression Greater than 60dB
IF Rejection Greater than 100dB
Antenna Impedance 75 or 300 ohms
Quadradial Output
Should for the following modulation

$\begin{array}{llllllllllllllllllllllllllllllllllll$
GENERAL
Power Requirements 220V∿50/60 Hz
(This unit can be converted by a qualified technician to operate on 110/120/240V~50/60Hz.)
Unit Dimensions Height: 5-3/8" (without feet)
Dimensions — Panel Width 17-5/16"-439mm
— Panel Height 5-3/8"-137mm
— Depth 14-3/8''-366mm
Weight — Unit alone
- Packed for Shipment

<sup>\*</sup> These specifications and exterior designs may be changed for improvement without advance notice.



## SERVICE INFORMATION FOR EUROPEAN MODEL

The information contained here in included the fuse assembly PR01, rear panel and main chassis component locations, voltage conversion, FTZ regulation, and schematic diagram.

For the circuit description, alignment method and repairing hints, refer to the original service manual.

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Rear Panel Jacks and Component Locations	36
Main Chassis Component Locations (Bottom View)	36
Voltage Conversion	37
Voltage Conversion Chart	37
FTZ Regulation	37
Schematic Diagram	39

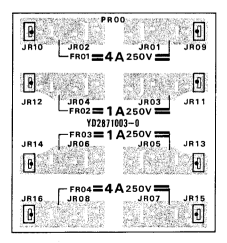


Figure 22. Fuse Assembly PR01 Component Locations

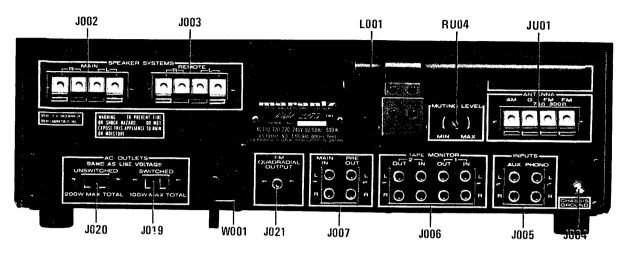


Figure 23. Rear Panel Jacks and Component Locations

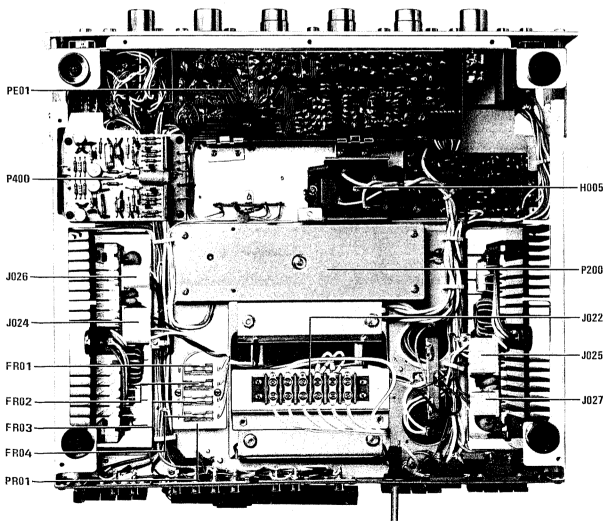


Figure 24. Main Chassis Component Locations (Bottom View)

#### **VOLTAGE CONVERSION**

This model is equipped with a universal power transformer to permit operation at 110, 120, 220

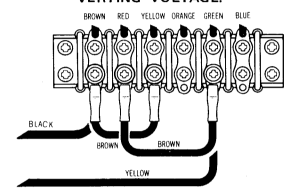
# **VOLTAGE CONVERSION**

This model is equipped with a universal power transformer to permit operation at 110, 120, 220 and 240 V AC 50 to 60 Hz.

To convert the unit to the required voltage perform the following steps:

- (1) Remove the lid (top).
- (2) Change the jumper wires as illustrated below for the required AC voltage.

# CAUTION: DISCONNECT POWER SUPPLY CORD FROM AC OUTLET BEFORE CON-VERTING VOLTAGE.



BROWN RED YELLOW ORANGE GREEN BLUE

BROWN BROWN

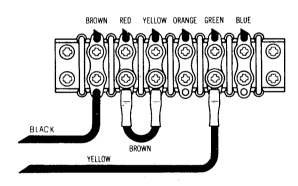
YELLOW

BROWN

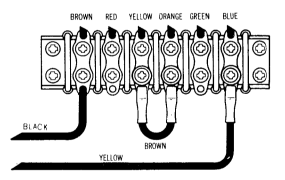
YELLOW

For 110V Operation

For 120V Operation



For 220V Operation



For 240V Operation

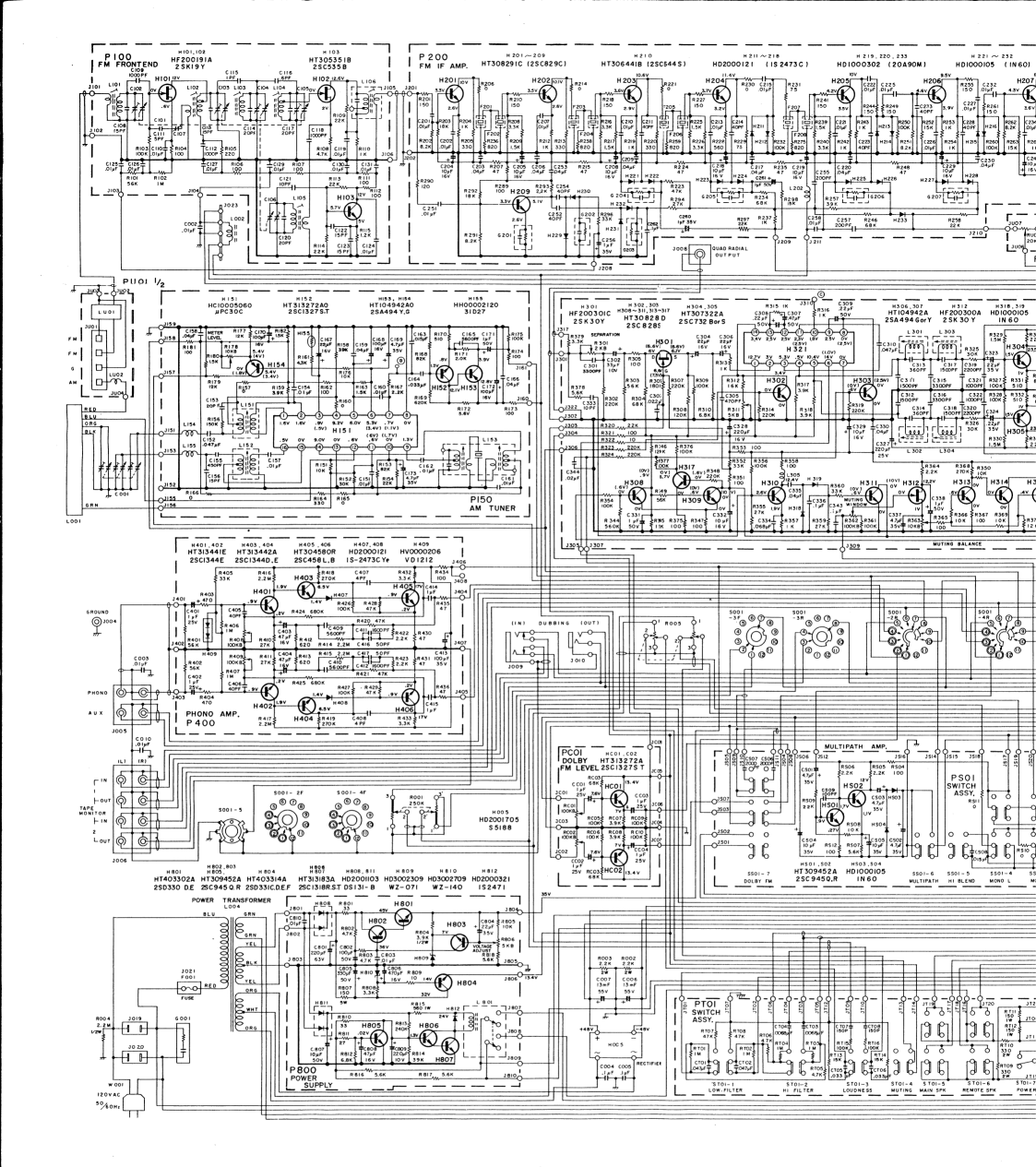
Figure 25. Voltage Conversion Chart

# FTZ REGULATION

Instruction for the use in the range other than specified in FTZ codes

Achtung für die Leute, die in dem Gebiet wohnen, wo die FTZ-Bestimmungen vorherrschend sind.

Sollte das Gerät auch für Frequenzen auszerhalb des in den FTZ-Bestimmungen angegebenern Bereiches empfangebereit sein, bitten wir, den Bereich durch Nachstellen des Kernes in der Oszillatorspule (in der Abbildung mit "FTZ" gekennzeichnet) so zu korrigieren, dass er dern Bestimmungen entspricht



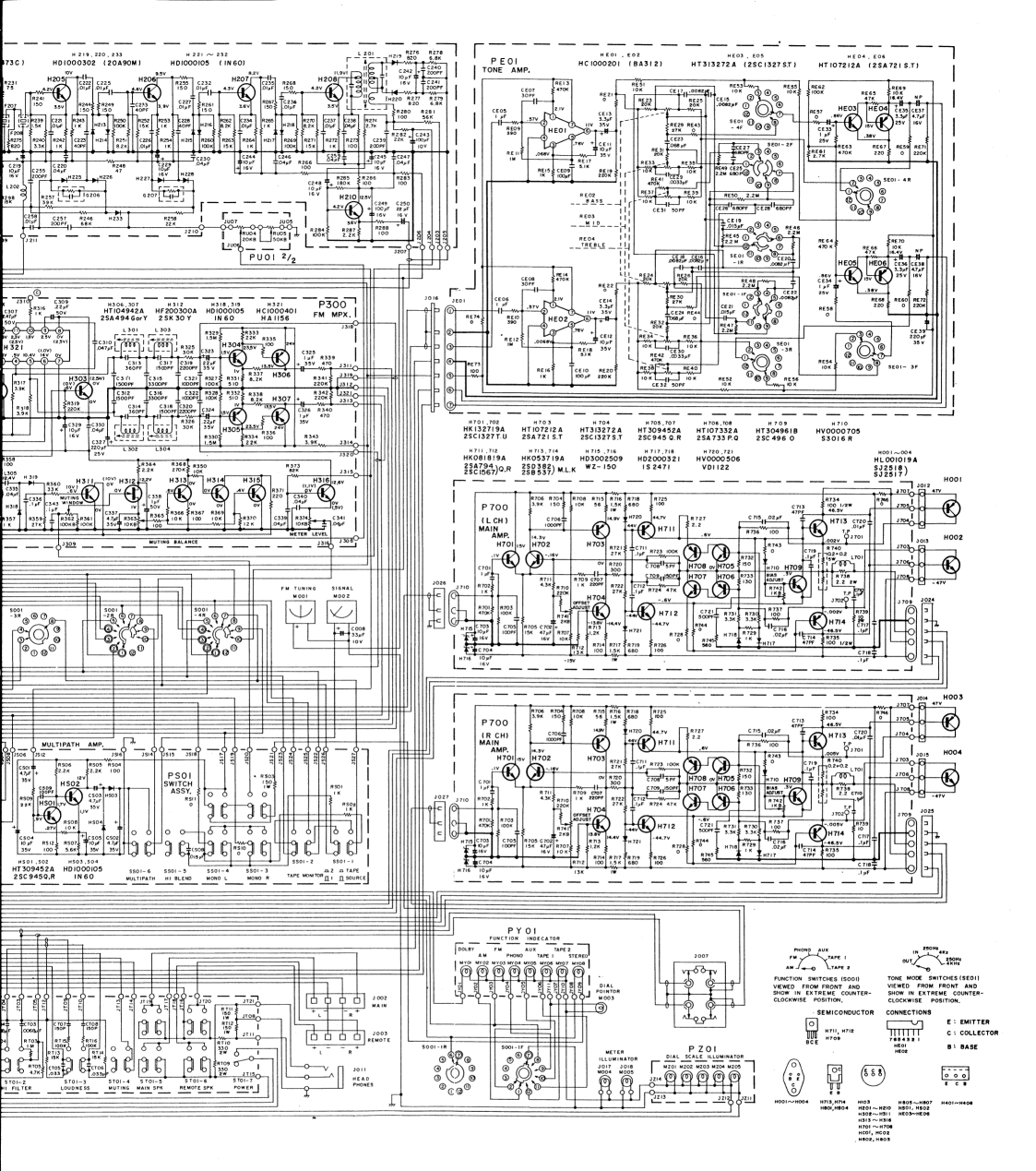


Figure 26. Schematic Diagram for U.S.A. Model

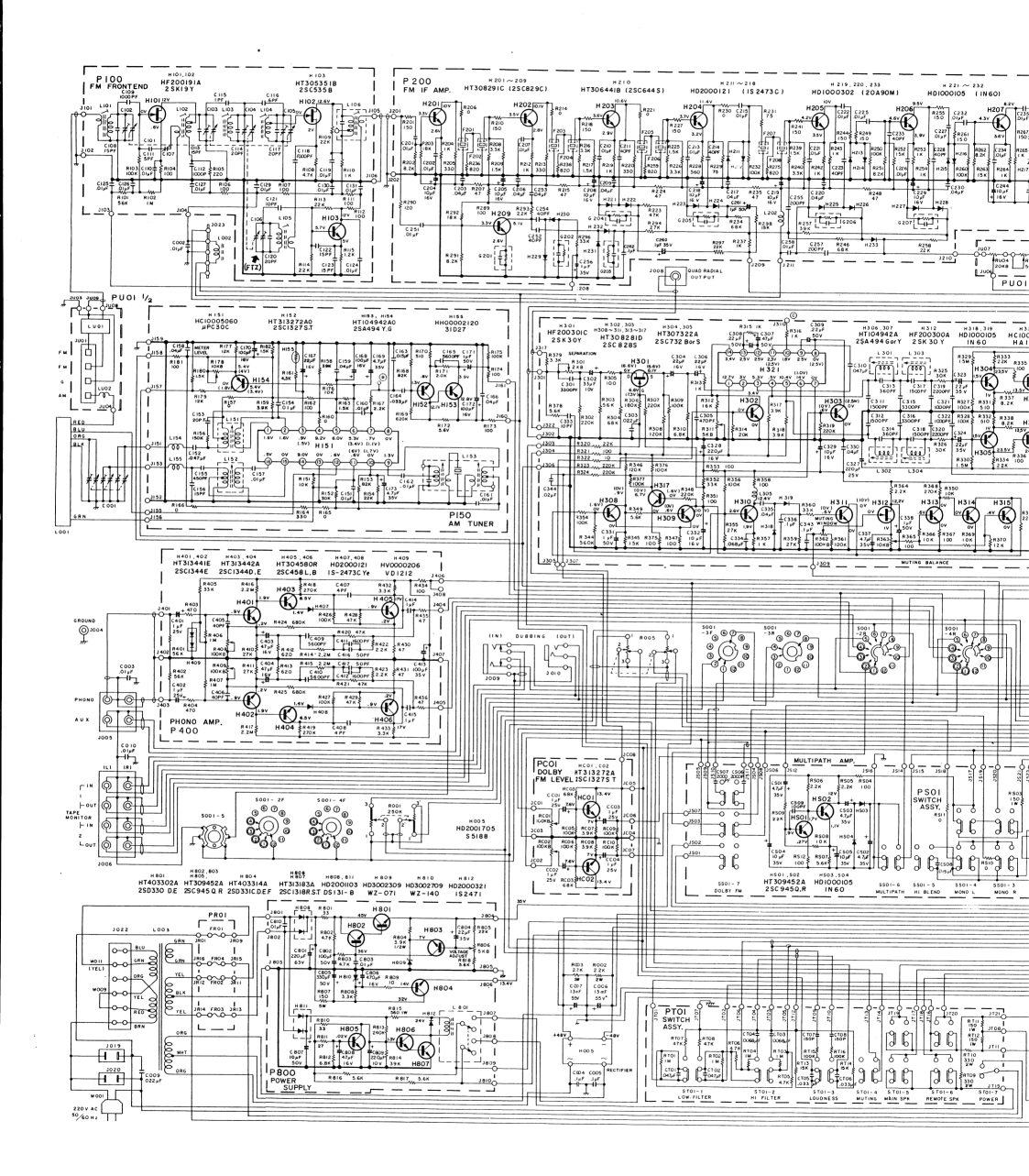


Figure 27. Schematic Diagram for European Model

